

# Adams N. Odhiambo

Linkedin Profile: <https://shorturl.at/OQJON> • (214) 469-8579 • [odhiamboadams21@gmail.com](mailto:odhiamboadams21@gmail.com)

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## EDUCATION

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**Howard University** – Washington, DC

**GPA: 3.61/4.0**

B.A. in Computer Information Systems

Graduation Year: 2028

- Accomplishments: 2024 Howard Cross Country Most Improved, 2025 MEAC Conference All Academic Team
- Relevant Courses: Accounting I, Management Information Systems, Business Problem Solving

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## PROFESSIONAL EXPERIENCE

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**Liberty Mutual Unite Summit** – *Participant* | Boston, Massachusetts

**07/2025–07/2025**

- Participated in a selective three-day national summit with 60 students, developing foundational data analytics skills through applied workshops focused on risk assessment and insurance product innovation.
- Shadowed Liberty Mutual analytics teams, gaining exposure to underwriting and risk management career paths while engaging with professionals on real-world analytical decision-making and business strategy.

**PwC Career Preview** – *Participant* | Orlando, Florida

**06/2025-06/2025**

- Selected for PwC's highly competitive three-day Career Preview, exploring consulting pathways, firm culture, and leadership development through immersive experiences and structured professional networking.
- Completed 20+ hours of intensive workshops and executive-led seminars, strengthening career readiness, communication skills, and understanding of consulting problem-solving frameworks used across client engagements.

**EY Conference & Expedition Program** – *Participant* | Atlanta, Georgia

**01/2025-03/2025**

- Attended a three-day national conference with 260 students, gaining exposure to professional services while engaging with EY leaders on consulting careers, firm culture, and long-term growth opportunities.
- Completed the virtual EY Expedition program, building foundational consulting knowledge while receiving mentorship, professional development guidance, and exposure to EY's service lines and client engagement strategies.

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## LEADERSHIP & COMMUNITY DEVELOPMENT

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**NCAA Division One Cross Country and Track** – *Athlete* | Washington, DC

**08/2024 – Present**

- Balanced a rigorous 60-mile weekly Division I training schedule with full-time academics, demonstrating exceptional discipline, resilience, and time management in a highly competitive collegiate athletic environment.
- Strengthened goal-setting and strategic planning abilities through structured training cycles, race preparation, and detailed post-race performance evaluations to drive continuous improvement.

**Wells Fargo Affordable Housing Innovation Case Competition** – *MAP Phase 2 Fellow* | Remote

**02/2025 – 05/2025**

- Led the execution-phase workstream by managing a structured sprint backlog of 10 tasks, enabling completion of approximately 20% of the project ahead of schedule and improving overall team efficiency.
- Collaborated with teammates to deliver four executive-facing outputs, including a comprehensive slide deck and one-page fact sheet, designing two key slides outlining actionable marketing tactics.

**Grassroots Health** – *Volunteer* | Washington, DC

**10/2024 – Present**

- Mentored 25+ sixth-grade students, teaching principles of balanced nutrition while emphasizing long-term health outcomes and the consequences of neglecting essential nutrients.
- Designed and facilitated engaging nutrition-based games each week, maintaining student focus while fostering a positive, interactive, and supportive learning environment.

**Make-A-Play Foundation (MAP)** – *MAP Phase 1 Fellow* | Remote

**01/2025 – 02/2025**

- Selected for Phase 1 of an exclusive fellowship for high-achieving college athletes, competing against 200+ peers in weekly mock interviews and structured professional development modules.
- Analyzed personalized interview feedback from Fortune 500 HR professionals, completing weekly self-evaluations to refine responses, strengthen communication skills, and demonstrate continuous learning initiative.

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## ADDITIONAL SKILLS

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- Skills: Excel, Data Analysis, Agile Methodologies, Scrum, Customer Service, Teamwork, Communication, Marketing Strategy, Social Media, Administrative Support

# AOIFE W. TURNER

[LINKEDIN PROFILE](#) • (650) 338-8830 • [EMAIL ADDRESS](#)

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## EDUCATION

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**Columbia Engineering** – New York, New York

**GPA: 3.81/4.0**

B.A. in Computer Science | SAT: 1510 | Graduation Year: 2028

- Relevant Courses: Introduction to Computer Science, Multivariable Calculus, Data Structures, Art of Engineering, Linear Algebra and Probability

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## PROFESSIONAL EXPERIENCE

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**Reliable Robotics** – *Software Apprentice* | Mountain View, California

**June 2023 - August 2023**

- Programmed a CRC checker in Python to determine the consistency of transferring data using different CRCs, presented findings to the department
- Designed wire harnesses used in an autonomous cargo airplane

**MVLA Shooting Stars** – *Coach* | Los Altos, California

**June 2022 – June 2024**

- Assisted in coaching young players from 4 to 10 years old
- Led them through soccer drills, guided them to love the sport

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## LEADERSHIP & COMMUNITY DEVELOPMENT

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**Make-A-Play Foundation (MAP) x Microsoft** – *Winter Fellow (Phase 1 & 2)* | Remote

**February 2025 – Present**

- Selected to participate in Phase 1 of an exclusive fellowship for high-achieving college athletes, competing against 200+ others in weekly mock interviews to proactively implement learnings from 3 modules and 10+ hours of interview prep.
- Analyze mock interview results each week from Fortune 500 HR professionals, dissecting the personalized feedback to make improvements for the future, submitting a self-evaluation form afterward to demonstrate my eagerness to continue learning.
- Qualified for Phase 2 of the fellowship based on strong performance in Phase 1 (90%+), collaborating with a team of 6 to co-design a cutting-edge sports training copilot that leverages AI to deliver a highly personalized training experience for athletes, specifically focusing on problem discovery, competitor research, solution development, and a go-to-market strategy

**National Honors Society** – *Member* | Los Altos, California

**January 2022-June 2024**

Completed volunteer work to give back to the community, such as volunteering at the soup kitchen and helping with environmental efforts.

- Attended weekly meetings to educate myself on inequities in our community and ways to help
- Maintained a 4.0 throughout highschool

**Columbia University Women's Soccer** – *Player* | New York, New York

**August 2024 - Present**

- Competed at the D1 Level
- Managed a hard workload along with challenging sports, allowing me to develop personally
- Helped build a positive environment among teammates
- Top Drawer Soccer Top 100 Freshmen Preseason & Midseason Rankings

**Los Altos High School Varsity Captain** – *Player* | Los Altos, California

**October 2023 – February**

**2024**

- Helped foster an inviting atmosphere and environment, making sure everyone felt included
- Organized team events, such as fundraising and end of year parties
- Voted MVP senior year

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## ADDITIONAL SKILLS

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- Skills and Language(s): English, Mandarin
- Interests: Computer Science, Mechanical Engineering, Investment Banking

# ASHLEY HONG

ashley.hong@columbia.edu | (650) 823-3847 | Bay Area, CA | linkedin.com/in/ashleyrhong

## EDUCATION

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### COLUMBIA UNIVERSITY, COLUMBIA COLLEGE

Bachelor of Arts, Major in Computer Science, Concentration in Business Management

New York, NY

Expected May 2028

**Cumulative GPA:** 3.9/4.0 | SAT: 1530 | Honors: Dean's List (All Eligible Semesters)

**Activities:** Division 1 Varsity Swim, Columbia Women of Wall Street, Columbia Athletics Finance Society, LendingCore Partners

**Coursework:** Intermediate Microeconomics, Multivariable Calculus, Linear Algebra, Calc-Based Statistics, Advanced Programming

## EXPERIENCE

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### GIRLS WHO INVEST

Intensive Program Scholar

New York, NY

Dec 2025 - Present

- Accepted into a selective, self-guided online educational program focused on understanding the investment industry and core investment concepts
- Program modules included: Wall Street Prep courses in Excel, financial reports, financial statement modeling, and accounting
- Additional coursework includes: asset class education, continued industry exposure, and professional development support

### YOUNG LEADERS IN FINANCE

Presidential Intern

New York, NY

Nov 2025 - Present

- Lead a branch of Young Leaders in Finance at Columbia, expanding access to finance education and mentorship on campus
- Strengthen leadership and entrepreneurial abilities through structured weekly coaching and mentorship meetings

### LEXAR INTERNATIONAL

Product Marketing Intern

San Jose, CA

Jun 2025 - Dec 2025

- Produced actionable insights for China product management teams by conducting diligence on 4 competitor products, evaluating and consolidating performance data and market trends to support SSD product research and development
- Verified data integrity for 105+ products, verifying specifications to inform pricing decisions and competitive benchmarking
- Improved process efficiency by 75% across sales and marketing, centralizing 10,000+ digital assets to accelerate file retrieval

### MAKE A PLAY x SIXTH STREET

Alternative Investments Fellow

Remote

Mar 2025 - Jun 2025

- Collaborated on a 6-member team to evaluate a potential acquisition in the women's soccer ecosystem, conducting deal sourcing, market research, and valuation analysis to identify high-growth investment opportunities within the industry
- Pitched a recommendation featuring a value-add investment thesis aligned with Sixth Street's growth-oriented strategy

## LEADERSHIP & ACTIVITIES

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### COLUMBIA WOMEN'S BUSINESS SOCIETY

Conference Committee

New York, NY

Sept 2024 - Present

- Lead outreach for a technology speaker panel, coordinating outreach with 20+ powerful female tech leaders to deliver an insight-driven discussion at Columbia's Annual Women's Business Leadership Conference, hosting 400+ attendees
- Secure product sponsorships from 60+ businesses through research and targeted outreach, strengthening corporate relations

### GRATA INC

Spring Grata Scholar

Remote

Mar 2025 - Apr 2025

- Built a mini pitch deck for an AI-therapeutics target, sourcing companies on Grata during a 5-week M&A education program
- Interviewed 6 M&A professionals to develop a strategic approach for effective market research and investment analysis

### SHIN SHIN YOUTH GROUP

Youth Group President

Los Altos, CA

Aug 2020 - Sept 2024

- Raised \$5,000+ to support the construction of schools in rural China, expanding education in impoverished communities
- Taught monthly math and financial literacy workshops, providing skills to support the stability of 100 underserved families

## SKILLS & INTERESTS

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**Technical Skills:** Microsoft Excel, PowerPoint, Python, Java | **Languages:** Conversational in Mandarin, Basic Skills in Spanish

**Interests:** MLB (SF Giants), Swimming, Asian Cuisines, Cafe Hopping, Hiking, Skateboarding, Classical Piano, Pickleball

# AUDREY LIN

LINKEDIN.COM/IN/AUDLIN • (203) 551-0883 • [AUDLIN@MIT.EDU](mailto:AUDLIN@MIT.EDU)

## EDUCATION

**Massachusetts Institute of Technology** – Cambridge, MA

**GPA: 5.0/5.0**

B.S. in Electrical Engineering with Computing | Minor in Math, Economics | ACT/SAT: 36/1580

Anticipated Graduation: May 2028

- **Accomplishments:** Regeneron Science Talent Search Top 300 Scholar, National Merit Finalist, AP Scholar with Distinction, International Summer School for Young Physicists (ISSYP) Student Scholar, ASA/NAMEPA Marine Science Scholarship 1st Place HS
- **Relevant Courses:** Programming in Python, Programming in C and Assembly, Differential Equations, Mathematics for Computer Science (Discrete Math), Multivariable Calculus, Electricity & Magnetism, Classical Mechanics

## PROFESSIONAL EXPERIENCE

**MIT Research Laboratory of Electronics** – *Undergraduate Researcher* | Cambridge, MA

**December 2024 – Present**

- Fabricate an innovative open-source spectrometer with broad spectral range (200-1100 nm) utilizing back-thinned CCD technology, improving sensitivity and affordability and achieving comparable readout rates to state-of-the-art commercial systems
- Conduct performance characterization tests to evaluate quantum efficiency, sensitivity, and signal-to-noise ratio
- Utilize technical skills in hardware design, device fabrication, and data analysis to optimize system performance

**MIT Student Sustainability Coalition** – *Co-lead* | Cambridge, MA

**December 2024 – Present**

- Serve as a liaison between student groups, MIT Climate Project, and key climate decision-makers at the Institute
- Plan and promote events for student sustainability leaders such as the annual Sustainability Midway event, facilitating collaboration opportunities and attracting 600+ guests
- Manage budget requests, expense tracking, and social media/website maintenance

**MIT Energy Conference** – *Deputy Partnerships Director, Deputy Marketing Director* | Cambridge, MA

**November 2024 – Present**

- Build conference-level partnerships and collaboration with sponsorship groups for funding, securing \$11k+
- Support marketing strategy, visual design planning, external and internal marketing, and website maintenance
- Communicate with external marketing agencies to maximize conference reach and impact, engaging 700+ attendees

**Greenwich High School Science Research** – *Student Researcher* | Greenwich, CT

**August 2021 – June 2024**

- Conducted year-long projects on water purification (15 hrs/wk); synthesized alternative, eco-friendly methods of removing PAHs and NH<sub>4</sub><sup>+</sup> (ammonium ions) from water
- Used advanced equipment for experimentation such as SEM, FTIR, EDS, fluorescence spectroscopy, etc.
- Prepared detailed abstracts, papers, and posters for science fairs, earning statewide and national recognition

## LEADERSHIP & COMMUNITY DEVELOPMENT

**Wells Fargo Affordable Housing Innovation Case Competition** – *MAP Phase 2 Fellow; Scrum Master* | Remote

**February 2025 – Present**

**Selected Case Experience:**

- **Leading scrum team of 6 student-athletes tasked with expanding Wells Fargo's Down Payment Grant Program in ~2 months (ongoing)**
  - Selected by leadership to serve as Scrum Master, orchestrating 1-2 sprint planning meetings each week, effectively optimizing 5+ workstreams against a 6-week project deadline + implementing a burndown chart in AirTable to ensure we meet 100% of deadlines
  - Strategically assigning teammates to 5 critical sprints—planning, execution, control, monitoring, and closure—based on their unique skills/expertise, maximizing our efficiency while conducting a thorough workflow analysis to proactively identify/reduce bottlenecks
  - Actively managing the team's sprint backlog, meticulously outlining deliverables for each sprint with ~10 tasks each, ensuring alignment across team + providing a clear visual representation of their role/s, empowering them to stay focused and productive

**MIT DynaMIT** – *Executive Board Member* | Cambridge, MA

**November 2024 – Present**

- Design curriculum promoting free STEM outreach for underserved middle school students, liaise with MIT campus and greater Boston community to draw hundreds of participants
- Test experiments and determine logistics throughout the year to inspire the next generation of scientists and engineers
- Organize mentor and student recruitment, outreach events, manage publicity and funding

**NCAA DI/High School Varsity Crew** – *Team Member* | Cambridge, MA/Greenwich, CT

**January 2021 – Present**

- Member of MIT Division I Varsity Lightweight Women's Crew (August 2024 - Present)
- Greenwich Crew: 20 hrs/wk practice, racing all year except winter; emphasis on teamwork and collaboration
- Medaled in the Northeast Youth Championships and qualified for Nationals, placing top 10 in the country in multiple events

**Alpha Chi Omega** – *Sorority Member* | Cambridge, MA

**September 2024 – Present**

- Organize philanthropic events; raise awareness for Domestic Violence Awareness Month and Healthy Relationships Week

**Spanish National Honor Society** – *Director of Mentoring* | Greenwich, CT

**August 2021 – June 2024**

- Organized events to promote the Spanish language and cultural awareness, led the largest language society at GHS (180+ members)
- Planned first International Night event at GHS (highlighting entertainment, food, music, and traditions of different cultures) for 7 months, with attendance of ~300 guests
- Managed event promotions, liaised with school officials and teachers, oversaw mentoring program and communications

## SKILLS & INTERESTS

- **Skills and Language(s):** Laboratory (SEM, ATR-FTIR, EDS, Fluorescence Spectroscopy), Computer-Aided Design (CAD), Soldering, PCB Design, Marketing, Event Planning, Partnership Relations, Collaboration, English, Chinese, Spanish
- **Programs:** Python, Java, JavaScript, C, HTML/CSS, Microsoft Word, Excel, Powerpoint, KiCad
- **Interests:** Energy, Artificial Intelligence/Machine Learning, Sustainability, Climate, Engineering Innovation

# BLAIR V. DAVIS

[HTTPS://WWW.LINKEDIN.COM/IN/BLAIR-DAVIS-985725236/](https://www.linkedin.com/in/blair-davis-985725236/) • (832)8039917 • [BLAIR.DAVIS@YALE.EDU](mailto:BLAIR.DAVIS@YALE.EDU)

## EDUCATION

**Yale University** – New Haven, CT

**GPA: 3.93/4.0**

B.S. in Biomedical Engineering | B.A. in Economics | SAT: 1550

Anticipated Graduation: May 2028

- Relevant Courses: Microeconomics, Multivariable Calculus

## PROFESSIONAL EXPERIENCE

**Extern** – *PwC Remote Extern on Communication Fundraising Strategy for Jaylen D Berry Foundation* | Remote

**01/2025 – 03/2025**

- Execute a focused analysis of innovative communication and engagement strategies used by similar organizations, extracting actionable insights that could be transformative for JDBF
- Compile findings and 15 strategic recommendations into a concise presentation aimed at enhancing JDBF's communication efforts, program enrollment, volunteer recruitment, and donor engagement.
- Create a brief, engaging video summary of the presentation's key points, designed for quick sharing and effective stakeholder communication.

**Nicola Hawley Lab** – *Research Assistant on Maternal and Child Health in Samoa* | New Haven, CT

**01/2025 – 08/2025**

- Consolidated, cleaned, and analyzed 500+ rows of data using Excel and R to generate 3 detailed reports for the Samoan government, summarizing key maternal and child health findings to inform policy decisions.
- Conducted 12+ questionnaires to support gestational diabetes and economics studies.

**The Ion** – *Prototyping Lab Intern* | Houston, Texas

**06/2024 – 08/2024**

- Led design and prototyping for small businesses, including creating a functional art wall for Ion Space, and engaged with 30 community leaders in Houston to discuss environmental awareness and market research for start-ups.
- Designed 3 prototypes for muscular dystrophy detection in children, using sensors and python for product development and data analysis.

**DCP Entertainment** – *Associate Producer of Say Their Name* | New York, NY

**11/2022 – 04/2023**

- Managed equipment logistics and edited audio for 3 episodes. Interviewed 3 families in Houston about public health being *International Ambies-nominated and Webby and New York Film Festival Award Winning*

## LEADERSHIP & COMMUNITY DEVELOPMENT

**BlackGen Capital** – *Analyst* | New Haven, CT

**01/2025 – Current**

- Underwent rigorous financial training and professional development through a 10-week education series covering topics such as accounting, valuation, and financial modeling
- Engaged with professionals across financial services industry through collaborative workshops, panel discussions, and mentorship series

**Yale's Jonathan Edwards College Council** – *Elected First-Year Representative* | New Haven, CT

**09/2024 – Current**

- Maximized a \$4,000 event budget by negotiating with venue host, efficiently allocating funds towards event needs to meet event needs for 100+ freshman, oversaw logistics of custom merchandise design and cost management

**Yale's Generational African American Students Association** – *First-Year Representative* | New Haven, CT

**09/2024 – Current**

- Exceeding funding goal by 41% by managing communication with alumni through videos, managed communication with 400+ first years, led team building for 30+ people

**Confections Against COVID** – *Co-Founder* | Houston, Texas

**08/2020 – 05/2024**

- Developed and led non-profit initiative to enhance hospital experience for 100+ ICU and cancer patients through care packages at Methodist and MD Anderson, engaged with CEO of Methodist Hospital to advocate and organize project
- Managed a team of 1000+ volunteers, coordinating thank you cards and treats for 3000+ doctors

## NON-TECHNICAL SKILLS & INTERESTS

- Skills and Language(s): python and conversational Spanish
- Programs: NSBE, SWE, Engineers Without Borders, Yale Women's Rugby
- Interests: African American poetry, 3D printing, Baking

# DANA S. GREER

[LINKEDIN.COM/IN/DANA-S-GREER/](https://www.linkedin.com/in/dana-s-greer/) • (916) 882-4594 • [DANAGREER00@ICLOUD.COM](mailto:DANAGREER00@ICLOUD.COM)

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## EDUCATION

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**Harvard University** – Cambridge, MA

**GPA: 3.6/4.0**

B.S. in Computer Science | Minor in American Sign Language

Graduation Year: 2028

- Relevant Courses: Intro into Computer Science

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## PROFESSIONAL EXPERIENCE

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**Harvard University** – *Youth Sports Coach/Referee* | Cambridge, MA

**September 2024 – Present**

- Managed and organized youth sports events by coordinating schedules, ensuring proper equipment setup, and implementing fair game rules, leading to increased event participation through strategic engagement and outreach efforts.
- Mentored young athletes by providing individual and team coaching sessions, helping them improve technical skills, game strategy, and overall sportsmanship, resulting in stronger team cohesion and better performance in competitions.
- Streamlined event operations by developing a structured system for registration, warm-ups, and match execution, effectively reducing setup time and optimizing efficiency for both players and organizers.

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## LEADERSHIP & COMMUNITY DEVELOPMENT

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**Wells Fargo Affordable Housing Innovation Case Competition** – *MAP Phase 2 Fellow* | Remote

**February 2025 – Present**

Selected Case Experience:

- **Collaborating with a team of 6 to expand Wells' Down Payment Grant program in ~1.5 months (ongoing)**
  - Identifying a new metropolitan area that will benefit from the \$10,000 Homebuyer Access grant designed to expand homeownership opportunities for underserved communities, strategically managing my workload to successfully complete 20% of the project ahead of schedule by finishing all ten tasks on my sprint backlog early
  - Submitting weekly "4L" sprint retrospectives, grounded in agile principles, to thoroughly analyze what the team [L]iked, [L]earned, [L]acked, and [L]onged for after each sprint, ensuring we met 100% of our deadlines.
  - Delivering 4 impactful outputs to senior leadership, including a comprehensive slide deck & succinct 1-page fact sheet, designing 2 key slides to visually represent potential ROIs/associated risks, reinforcing our strategic vision.

**Harvard University** – *NCAA Division I Athlete* | Cambridge, MA

**August 2024 – Present**

- Balanced rigorous academic and athletic commitments by maintaining a 3.6 GPA while participating in daily training sessions, demonstrating strong time management and discipline.
- Led team-building initiatives by organizing practice drills, motivational talks, and peer support groups, fostering a culture of resilience and collaboration, which resulted in improved practice efficiency and stronger team dynamics on a national team.

**Girls Who Code** – *Student* | Remote

**August 2024 – Present**

- Developed cybersecurity projects by designing encryption algorithms and secure communication protocols, successfully implementing cryptographic techniques to protect simulated data breaches in coding exercises.
- Led group coding challenges by facilitating brainstorming sessions, delegating tasks, and assisting peers with debugging, which significantly improved peer collaboration, problem-solving skills, and overall project efficiency.

**Make-A-Play Foundation (MAP)** – *MAP Phase 1 Fellow* | Remote | Rating: Very Strong

**January 2025 – February 2025**

- Selected to participate in Phase 1 of an exclusive fellowship for high-achieving college athletes, competing against 200+ others in weekly mock interviews to proactively implement learnings from 3 modules and 10+ hours of interview prep.
- Analyzed mock interview results each week from Fortune 500 HR professionals, dissecting the personalized feedback to make improvements for future, submitting a self-evaluation form afterward to demonstrate eagerness to continue learning.

**Christian Brothers High School** – *Mock Trial Participant* | Sacramento, CA

**September 2023 – May 2024**

- Conducted in-depth legal research by analyzing case laws, statutes, and legal precedents, enabling the team to strengthen their case arguments and improve their chances of winning competitions.
- Delivered persuasive public speeches by refining legal arguments, practicing courtroom etiquette, and improving public speaking skills, which enhanced presentation effectiveness & contributed to higher team performance rankings in mock trials.

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## ADDITIONAL SKILLS

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- Skills and Language(s): Computer programming and American Sign Language
- Interests: Cybersecurity, Law, and Cooking

# FIONA M. LEE

[LINKEDIN PROFILE](#) • (603) 497-0330 • [fionamlee2024@gmail.com](mailto:fionamlee2024@gmail.com)

## SUMMARY

Motivated and service-driven undergraduate pursuing a B.S. in Biological Sciences at Cornell University. Strong foundation in research methods, data analysis, and community leadership. Passionate about using research to drive solutions that improve individual and community health.

## EDUCATION

**Cornell University** – Ithaca, NY

**GPA: 3.3/4.0**

B.S. in Biological Sciences with a Concentration in Neurobiology and Behavior | Business Minor for Life Sciences | Anticipated Graduation: May 2028

- **Honors and Activities:** Cornell Traditions Fellow · Freshman Cross Country MVP

**Bedford High School** – Bedford, NH

**GPA: 4.0 unweighted, 4.49 weighted**

High School Diploma | Graduation: 2024

- **Honors:** IB Diploma Graduate with Distinction

## PROFESSIONAL EXPERIENCE

**Beth Israel Deaconess Medical Center, Harvard Medical School** – *Research Intern* | Boston, MA

**5/2025 – 8/2025**

- Worked under PI, Dr. David Melton, performing translational investigations exploring how extracellular vesicles and microRNAs can serve as biomarkers and therapeutic vehicles in trauma-associated pulmonary diseases.
- Optimized EV labeling protocols with lipophilic dyes, to analyze potential for in vivo tracking of vesicles in pulmonary disease models.
- Read primary literature to design experimental aims.

**Cornell Athletic Event Staff** – *Staff* | Ithaca, NY

**2/2025 – Present**

- Work in supporting operations for Cornell varsity sports events. Assist with setup, logistics, and real-time game management to ensure event success.

**Melody Pines Day Camp** – *Camp Counselor* | Manchester, NH

**6/2020 – 8/2024**

- Co-counselor for a summer camp program. Maintained American Red Cross lifeguarding certification, taught swim lessons, and led outdoor activities (rockclimbing, canoeing, archery, etc.).

## LEADERSHIP & COMMUNITY DEVELOPMENT

**MAP x Microsoft** – *"Game Managers" Product Management Fellow (Phase 1 & 2)* | *Remote*

**3/2025 – Present**

- Ranked in top 5% of a highly competitive fellowship for college athletes focused on professional development and interview preparation, advancing to the case competition round with Microsoft and representatives from its Product Management Team
- Collaborating with a dynamic team of 5 to pioneer the development of an AI-powered sports training copilot meticulously designed to provide personalized and adaptive training support to modern athletes across a wide range of professional sports
- Led the team's problem discovery phase, creating a 6-step diagram to identify and solve user pain points with existing training solutions for professional athletes, utilizing the 5Ws + 1H framework (who, what, when, where, why, and how) to guide efforts
- Individual tasks include/d: (1) routinely updating team's kanban board on AirTable; (2) creating 5W/1H strategic framework; (3) performing feasibility study; (4) authoring a 1-page recommendation report; (5) transforming bullets 2-4 into 2 slides; (6) co-designing 4 final outputs [i.e., slide deck, 1-page fact sheet] & delivering final presentation to Microsoft PM representatives

**Beta Rho Chi Biotechnology Pre-Professional Fraternity** – *Member* | Ithaca, NY

**9/2025 – Present**

- Engage in a professional biotechnology society at Cornell that hosts industry speakers, facilitates startup-style pitch events, case studies, and research discussions bridging molecular biology and emerging biotechnologies.

**Cornell Traditions** – *Fellow* | Ithaca, NY

**9/2024 – Present**

- Contribute to a merit-based program that recognizes outstanding student commitment to academics, leadership, and service.
- Complete 50+ hours of professional and service-based work annually, fostering long-term university and alumni engagement.

**Division I Cross Country and Track and Field** – *Varsity Athlete* | Ithaca, NY

**9/2024 – Present**

- Athlete on the Cornell Varsity Track and Cross Country Team (NCAA Division I).
- Engage in community service activity on the team, such as volunteering at road races and organizing events for Women in Sports.
- Made the Ivy Heptagonal Championships Team and Regionals Team in Cross Country and the Outdoor Track Heptagonal Team.

**Run Your City** – *Executive Board* | Ithaca, NY

**9/2025 – Present**

- Coach elementary and middle-school children (K–8) in a nonprofit run club led by Cornell student-athletes, promoting fitness, teamwork, and confidence through structured running activities.

## SKILLS & INTERESTS

- **Skills:** R (data analysis), Microsoft Office, Canva, optimizing protocols, coachable, and basic lab techniques.
- **Languages:** English (Fluent) and French (Intermediate).
- **Interests:** Health research, product management, piano & clarinet, community service, running, and swimming.

# GIANNA L. ADAMS

[LINKEDIN.COM/IN/GIANNA-ADAMS-42472B280/](https://www.linkedin.com/in/gianna-adams-42472b280/) • (570) 905-9249 • [GIANNA@ANDREW.CMU.EDU](mailto:GIANNA@ANDREW.CMU.EDU)

## EDUCATION

**Carnegie Mellon University** – Pittsburgh, PA

**GPA: 3.8/4.0**

B.A. in Business Administration | Intended Minor in Human-Computer Interaction & Product Management Concentration

Graduation Year: 2028

- Accomplishments: Brian Cashmere Scholarship Award 2024
- Relevant Courses: 70106 Business Science, 73102 Principles of Microeconomics, 70122 Intro to Accounting

## PROFESSIONAL EXPERIENCE

**Self-Established Softball Instructor** – *Pitching Coach* | Pittston, PA

**August 2022 – Present**

- Mentored young women in beginner and intermediate softball pitching techniques, fostering athletic development and competitive success in children aged 7-12
- Led strategic planning and execution of an athletic clinic, engaging 15 participants and partnering with athletic organizations to expand outreach to major cities, including Philadelphia, PA
- Fostered a positive learning environment for groups of over 10 individuals, elevating both health and happiness through supportive engagement and effective management

**Grande Pizza & Restaurant** – *Hostess/ Waitress* | Moosic, PA

**October 2022 – July 2024**

- Delivered customer service by managing dining experiences for 100+ patrons per shift and ensuring prompt food service to enhance customer satisfaction and increase return visits
- Cultivated positive customer relationships by consistently greeting and interacting with customers daily, creating a welcoming atmosphere and enhancing restaurant satisfaction
- Leveraged advanced technology systems daily, utilizing phones and computers to improve communication and streamline operations

**Pittston Area Senior High School Varsity Softball** – *Volunteer Coach* | Pittston, PA

**June 2024 – Present**

- Developed strong leadership & teamwork skills by organizing practices, collaborating with coaching staff + creating individualized training plans
- Mentored high school student-athletes by sharing technical expertise and personal experience, fostering growth of 20+ players on/off the field

## LEADERSHIP & COMMUNITY DEVELOPMENT

**Wells Fargo Affordable Housing Innovation Case Competition** – *MAP Phase 2 Fellow; Scrum Master* | Remote

**February 2025 – Present**

### Selected Case Experience:

- **Leading scrum team of 6 student-athletes tasked with expanding Wells Fargo's Down Payment Grant Program in ~2 months (ongoing)**
  - Selected by leadership to serve as Scrum Master, orchestrating 1-2 sprint planning meetings each week, effectively optimizing 5+ workstreams against a 6-week project deadline + implementing a burndown chart in AirTable to ensure we meet 100% of deadlines
  - Strategically assigning teammates to 5 critical sprints—planning, execution, control, monitoring, and closure—based on their unique skills/expertise, maximizing our efficiency while conducting a thorough workflow analysis to proactively identify/reduce bottlenecks
  - Actively managing the team's sprint backlog, meticulously outlining deliverables for each sprint with ~10 tasks each, ensuring alignment across team + providing a clear visual representation of their role/s, empowering them to stay focused and productive
  - Submitting weekly "4L" sprint retrospectives, grounded in agile principles, to thoroughly analyze what the team [L]iked, [L]earned, [L]acked, and [L]onged for after each sprint, empowering and driving the entire team toward excellence and continuous improvement

**Women In Business Club** – *Member* | Pittsburgh, PA

**November 2024 – Present**

- Promoted gender and race equality, helping to organize professional development workshops attended by 100+ students and professionals
- Partnered with local organizations to host networking events, fostering connections between students and business leaders to help women and other minorities in college navigate the professional field and develop personal connections throughout Pittsburgh

**Buggy Team--Carnegie Mellon University** – *Member* | Pittsburgh, PA

**October 2024 – Present**

- Collaborated with engineers to develop a racing vehicle and present compelling pitches to alumni, working up to 6 hours per week aiding the design team and securing funding for aerodynamic vehicle designs in the traditional CMU Buggy relay race
- Strengthened relationships with alumni donors through strategic communication and funding proposals, contributing to successful production of a new Buggy vehicle

**Make-A-Play Foundation (MAP)** – *MAP Phase 1 Fellow* | Remote | Rating: Very Strong

**January 2025 – February 2025**

- Selected to participate in Phase 1 of an exclusive fellowship for high-achieving college athletes, competing against 200+ others in weekly mock interviews to proactively implement learnings from 3 modules and 10+ hours of interview preparation (i.e., behavioral, technical, hybrid)
- Analyzed mock interview results each week from Fortune 500 HR professionals, dissecting the personalized feedback to make improvements for future, submitting a self-evaluation form afterward to demonstrate my eagerness to continue learning, achieving the top score in the program

**National Honors Society** – *President* | Pittston, PA

**April 2023 – June 2024**

- Oversaw a diverse group of over 200 students, presenting at various conferences and events to advocate for the student body
- Organized a city-wide fundraising campaign for a clothing drive, aiding over 100 families in the community by using diverse outreach strategies to local organizations such as Goodwill and Salvation Army
- Traveled with a team of officers to represent high school at educational conferences and competitive events, delivering presentations and competing against schools to showcase programs and initiatives

## NON-TECHNICAL SKILLS & INTERESTS

- Skills and Language(s): Data Analytics, Digital Product Creation, Communication and Public Speaking, Adaptability and Mentorship
- Programs: R, Google Workspace (Docs, Slides, Sheets), Microsoft Office Suite (Word, PowerPoint, Excel), Canva, Qualtrics
- Interests: Mentorship/ Coaching, Social Impact/ Volunteering, Travel, Fitness

# ISRAEL K. MBATAI

[LinkedIn Profile](#) • (206) 356 - 4673 • [izzymbatai@gmail.com](mailto:izzymbatai@gmail.com)

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## EDUCATION

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**Washington University in St. Louis** – St. Louis, MO

GPA: 3.46/4.0

B.A. in Computer Science | Graduation Year: 2028

- **Accomplishments:** John B. Ervin Scholar, WashU Varsity Football Player
- **Relevant Courses:** Logic and Discrete Math, Data Structures and Algorithms

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## PROFESSIONAL EXPERIENCE

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**Christian Faith Center** – *Preschool Ministry Co-Pastor/Supervisor* | Mill Creek, WA

10/2019 – 08/2024

- Facilitated hundreds of Bible lessons for children aged 3-5, fostering early faith development and engagement through interactive storytelling, crafts, and age-appropriate discussions, ensuring a fun and educational environment.
- Organized special events, including Christmas and Easter services, movie days, and Vacation Bible School, enhancing community engagement and enriching the children's spiritual experiences beyond weekly lessons.
- Led a team of adult and youth volunteers, delegating tasks and ensuring smooth execution of ministry activities, strengthening leadership skills while creating an inclusive and well-structured learning environment.

**Boys and Girls Clubs of Snohomish County** – *Sports Referee + Child Care Supervisor* | Mukilteo, WA

06/2022 – 02/2024

- Officiated 100+ youth basketball and flag football games, collaborating with up to two other referees to maintain fair play, safety, and enjoyment, ensuring a positive experience for all participants.
- Engaged with hundreds of coaches, players, parents, and referees, fostering strong communication and conflict-resolution skills, leading to selection as one of the club's top three referees for playoff games each season.
- Supervised nearly 80 hours of summer child care, leading field trips, events, and activities for children aged 5-10, creating a structured, engaging, and supportive environment for youth development.

**Washington University in St. Louis** – *Varsity Event Staff* | St. Louis, MO

01/2025 – Present

- Assisted in planning, coordinating, and executing university athletic events, ensuring smooth operations and a seamless experience for athletes, staff, and spectators.
- Managed day-of-event logistics, including setup, teardown, and guest services, proactively addressing concerns and maintaining a high level of professionalism to enhance event quality.
- Secured and maintained athletic facilities while enforcing safety and security policies, ensuring compliance with university regulations and creating a safe environment for all attendees.

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## LEADERSHIP & COMMUNITY DEVELOPMENT

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**Make-A-Play Foundation (MAP)** – *Winter Fellow (Phase 2)* | Remote

January 2025 – Present

- Leading the "closure phase" workstream by managing a well-organized sprint backlog of ~10 tasks, including user journey map + future value stream map, enabling me to complete ~20% of the project ahead of schedule, boosting overall team productivity.
- Submitting weekly "4L" sprint retrospectives, grounded in agile principles, to thoroughly analyze what the team [L]iked, [L]earned, [L]acked, and [L]onged for after each sprint, ensuring we met 100% of our deadlines while effectively overcoming obstacles.
- Collaborating to produce 4 outputs for senior leadership, featuring a comprehensive slide deck + one-page fact sheet, crafting 2 key slides that outline all the critical steps required to effectively execute our plan, ensuring clarity & strategic insight.

**Association of Black Students (ABS)** – *First-Year Intern* | St. Louis, MO

09/2024 – Present

- Served as one of two representatives for the freshman class, advocating for first-year student interests and contributing to executive board initiatives.
- Worked closely with the President and Vice President, gaining insight into leadership and organizational processes.
- Assisted in planning and promoting cultural, political, and community service events, helping to strengthen engagement and representation within the WashU Black student community.

**One Family Church** – *Dream Team Production Volunteer* | St. Louis, MO

10/2024 – Present

- Operate the soundboard to manage all church audio, ensuring a high-quality listening experience for the congregation during services and events.
- Apply years of audio mixing expertise, starting from 2018, to balance sound levels and optimize clarity, enhancing worship and speaker engagement.
- Collaborate with a three-person production team to troubleshoot technical issues and maintain seamless operation of church audiovisual systems.

**Student Life Newspaper** – *Sports Section Staff Writer* | St. Louis, MO

08/2024 – Present

- Write articles covering the NBA and WashU men's basketball, delivering analysis and game coverage to inform and engage the university community.
- Collaborate with fellow writers to brainstorm article ideas and refine content, ensuring high-quality and relevant sports coverage.
- Leverage varsity athlete status to secure exclusive interviews with coaches and players, providing unique insights for in-depth reporting.

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## ADDITIONAL SKILLS

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- **Computer Skills:** Java, Python, HTML, MySQL, CSS, Javascript, SwiftUI, APIs
- **Languages:** Fluent in English, Beginner in Chinese (3 years of study)
- **Interests:** Video games, ukulele, photography, content creation, sports, coding, shopping, music, fashion, volunteering

# JESSICA T. CHARALEL

(845)-596-4579 • [JESSICA.CHARALEL@TUFTS.EDU](mailto:JESSICA.CHARALEL@TUFTS.EDU)

## EDUCATION

**Tufts University** – Medford, MA **GPA: 3.55/4.0**  
B.S.E in Computer Science | Minor in Biology | ACT: 33/36 Anticipated Graduation: May 2028

- Accomplishments: USFA All-Academic Team 2020-2024, High Honor Roll 2020-2024, Math Honor Society, Social Studies Honor Society, English Honor Society, National Honor Society, and Science Honor Society, Clarkstown Fencing Foil Captain, All-Section Athlete 2020-2024
- Relevant Courses: Intro to Computer Science, Calculus I, Intro to Engineering Wind Energy, Organisms and Ecology, Data Structures, Calculus II

## PROFESSIONAL EXPERIENCE

**Dr. Anju Varghese MD** - *Medical Office Secretary* | New City, NY **08/2020 – 08/2024**

- Sorted Patient files and organized appointments
- Developed online application to sort patient information
- Hard Coded design of application in C++

**Behasitic** - *History Curriculum Manager* | Remote **08/2022 – 08/2024**

- Taught history courses for free online to elementary students
- Offered opportunities to underrepresented youth to pursue more chances at education
- Managed other history teachers in my branch and organized weekly meetings to brainstorm curriculum ideas

**Woodmont Day Camp** - *Camp Counselor* | New City, NY **06/2023 – 08/2023**

- Directed 30+ ten year olds in day to day activities
- Taught 40+ kids the sport of fencing throughout the summer
- Coordinated activities throughout the summer to help kids foster relationships with each other in a safe and reliable environment

**Score Health LLC** - *Social Media Marketing Intern* | Remote **05/2022 – 08/2022**

- Worked as a digital intern under Dr. Mike Skorheim, Board Certified Specialist in Orthopedics
- Made promotional videos centered around Score Health, an app that allowed users to receive physical therapy treatment online.
- Managed the official Instagram and Tiktok pages of Score Health, with the biggest viewing of one of my videos accounting to 1,650

## LEADERSHIP & COMMUNITY DEVELOPMENT

**Wells Fargo Affordable Housing Innovation Case Competition** – *MAP Phase 2 Fellow; Scrum Master* | Remote **02/2025 – Current**  
Selected Case Experience:

- **Leading scrum team of 6 tasked with expanding Wells Fargo's Down Payment Grant Program in ~2 months (ongoing)**
  - Nominated by leadership to serve as scrum master, leading 1-2 sprint planning meetings per week to streamline 5+ workstreams in 6 weeks, creating a burndown chart on Air Table to ensure we meet 100% of our deadlines & can visually track our progress
  - Assigning teammates to 5 distinct "sprints" (planning, execution, control, monitoring, closure) based on skill/strength/experience, initiating a comprehensive workflow analysis to resolve any bottlenecks in our process, thereby strengthening team dynamics
  - Created and actively managing the team's sprint backlog, clearly outlining deliverables for each sprint (6 deliverables per sprint), to ensure teammates are on the same page, providing them with a visual representation of their specific tasks and activities

**Tufts Women's Fencing Team** – *Varsity Athlete* | Medford, MA **08/2024 – Current**

- Led a 0.889 win percentage in starting season
- Varsity starter for ¾ tournaments
- Helped lead Tufts wins against Haverford, Stevens Institute of Technology, Lafayette, and Farleigh Dickenson

**Institute Sketch Comedy** – *General Member/Actress* | Medford, MA **09/2024 – Current**

- Helped write and organize sketches for three shows to perform throughout the semester
- Rehearsed live sketches to perform in coordinated shows

**Epiphany Literary Magazine** - *Editor in Chief* | New City, NY **09/2021 – 06/2024**

- Established the first interactive digital literary magazine in my school's history
- Edited and gave feedback for each of the literary submissions, and interacted with my high school's Art Department for visual needs for the literary magazine
- Published literary magazines entailing the student body's best and most impressive works of literary and visual art

**Student Advisory Council** - *Vice President* | New City, NY **09/2022 – 06/2024**

- Directed meetings with the Clarkstown Board of Education and representatives from our partner high school
- Proposed and created initiatives to improve the learning environment of more than 3,000 students

## NON-TECHNICAL SKILLS & INTERESTS

- Computer Skills: C++, Python, Java
- Interests: Fencing | Acting | Research | Biology

# KAAVIYA KANNAN

[LINKEDIN](#) • (732) 864-5700 • [kaaviyak123@gmail.com](mailto:kaaviyak123@gmail.com)

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## EDUCATION

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**Rensselaer Polytechnic Institute** – Troy, NY

**GPA: 3.6/4.0**

B.S. in Computer Science/Information Technology and Web Science | Minor in Cyber Security | SAT: 1320 | Graduation Year: 2028

- **Relevant Coursework:** Data Structures (C++), CS1 (Python), Web Systems, Cybersecurity, Networking, IT & Society
  - **Languages & Tools:** Python, C++, HTML, CSS, Excel, Matplotlib, Git, Azure, Salesforce
  - **Skills:** OOP, Algorithms, Data Visualization, Web Dev, Security Protocols, Time Management, Communication
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## PROFESSIONAL EXPERIENCE

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**Garden State Tennis Center / John Constanzo** - Junior Tennis Coach | Edison NJ

**02/2021 – 06/2022**

- Created personalized data-driven training plans for 15+ players, improving skills by 30%
- Co-managed tournament logistics and communication with families

**Realmart Realty LLC. / Kannan Chakkaravarthy** – *Real Estate Agent Assistant* | Edison, NJ

**03/2022 – 08/2024**

- Built Excel dashboards for 20+ properties/month, increasing sales conversions by 15%
  - Automated admin tasks to reduce turnaround time by 25%; streamlined showings for 10+ clients monthly
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## LEADERSHIP & COMMUNITY DEVELOPMENT

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**Make-A-Play Foundation (MAP)** – *Winter Fellow (Phase 1 & Phase 2)* | Remote

**January 2025 – Present**

- Phase 1: Selected to participate in an exclusive 3-week interview preparation bootcamp for high-achieving college athletes, competing against 200+ others in 3 mock interviews sponsored by Microsoft to proactively implement learnings from 10+ hours of preparation, achieving a score of 90%+ in all 3 interviews and earning a top spot on MAP's leaderboard rankings
- Phase 2: Qualified for Phase 2 of the fellowship based on strong performance in Phase 1 (90%+), collaborating with a team of 6 to co-design a cutting-edge sports training copilot that leverages AI to deliver a highly personalized training experience for athletes, specifically focusing on problem discovery, competitor research, solution development, and a go-to-market strategy

**Rensselaer Polytechnic Institute** – *NCAA Division III Varsity Tennis Team Member* | Troy, NY

**09/2024 – Present**

- Dedicated 20+ hours weekly to practices, competitions, and team meetings while maintaining a 3.6 GPA.
  - Fostered strong communication and collaboration skills as part of a highly competitive collegiate tennis team.
  - Represented the school in tournaments, contributing to team successes and upholding RPI's values of sportsmanship.
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## ADDITIONAL SKILLS

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Skills and Language(s):

- Proficient in Python programming (data structures, object-oriented programming, and algorithms)
- Experience with data visualization tools (e.g., Excel, Matplotlib)
- Familiar with cybersecurity principles (e.g., encryption, hashing algorithms)
- Knowledge of CRM and scheduling software (e.g., Salesforce, Microsoft Outlook)
- Basic understanding of IT frameworks and online safety protocols
- Experience with HTML and CSS
- Strong analytical and problem-solving skills, demonstrated through project work and professional roles
- NCAA Division III Student-Athlete, showcasing teamwork, resilience, and effective time management.
- Ability to analyze large datasets and derive actionable insights
- Skilled in preparing detailed reports and visualizations for decision-making
- Excellent communication and interpersonal skills, developed through client-facing roles and team collaborations
- Strong organizational abilities and time management skills
- Proven ability to build and maintain relationships with diverse stakeholders

Academic Projects:

- **Pokemon Party** – Developed a 2D grid-based Python game with battles, item logic & intuitive UX
- **Password Passer** – Created an encrypted password-sharing tool with 98% functional reliability
- **Secure Personal Website** – Deployed on GitHub/Azure, configured HTTPS, firewalls, and custom domains

Interests:

- Cybersecurity, Web Dev, AI/ML, DevOps, Hackathons, Competitive Programming, Tech Blogging

# Katherine D. Mitchell

[LINKEDIN PROFILE](#) • (415) 944-0330 • [katherine.digges.mitchell@gmail.com](mailto:katherine.digges.mitchell@gmail.com)

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## EDUCATION

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**Brown University** – Providence, RI  
B.A. in Mechanical Engineering

ACT/SAT: 1400

Graduation Year: 2028

**Redwood High School** – Larkspur, CA

GPA: 4.67

Graduation Year: 2024

- Courses: Engineering Design, Engineering Projects, AP BC Calculus, AP European History, AP Spanish, AP, Writing Composition, AP American History, AP Research
- Clubs: Random Acts of Kindness Club- President (2022-2023), Engineering Club- President (2022-2024)
- Relevant Projects: Senior Capstone EV, [SeniorCapstoneEV.MOV](#)

**College of Marin** – Larkspur, CA

- Courses: Auto Maintenance Fundamentals and Intro Computer Info Systems

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## PROFESSIONAL EXPERIENCE

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**See's Candies** – *Seasonal Sales Associate* | Corte Madera, CA

**Spring 2024**

- Directed floor supervision, product presentation, backroom inventories, and customer service, fostering a conflict-free work environment that consistently exceeded profit goals while garnering positive feedback from customers.

**Bay Area Discovery Museum** – *Senior Camp Facilitator* | Sausalito, CA

**Spring 2024- Summer 2024**

- Facilitated a creative and curious learning environment, responsible for overseeing weekly learning and activity agenda, supervising students to ensure their safety, learning, and general well-being, while also organizing the tasks and responsibilities of my junior camp facilitators.

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## LEADERSHIP & COMMUNITY DEVELOPMENT

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**Brown Women's Crew** – *Coxswain* | Providence, RI

**2024- Present**

- Facilitated a competitive and high-performing environment on both my high school and now D1 rowing team, responsible foremost for ensuring boat and rower safety, executing race and practice strategy, providing technical feedback on and off the water, and leading my crew to push themselves to new levels every practice.

**National Charity League** | San Rafael, CA

**2020-2024**

- Acted as Corresponding Secretary 2019, organized Philanthropy included running concessions at Mountain Theater, crafts for SPCA, Homeless shelters, Edible Garden Project at the MLK Elementary School, Marin City.

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## RELEVANT EXPERIENCE

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**Make A Play Foundation (MAP)** – Undergraduate Fellow | Remote – New York, NY January 2024 – Present

- Selected to participate in an exclusive 2-part fellowship designed to prepare high-achieving college athletes for professional success at leading companies, receiving 20+ hours of interview preparation & participating in multiple case competitions with Fortune 50/100/500 companies.
- Leading the "closure phase" workstream by managing a well-organized sprint backlog of ~10 tasks, including user journey map + future value stream map, enabling me to complete ~20% of the project ahead of schedule, boosting overall team productivity
- Submitting weekly "4L" sprint retrospectives, grounded in agile principles, to thoroughly analyze what the team [L]iked, [L]earned, [L]acked, and [L]onged for after each sprint, ensuring we met 100% of our deadlines while effectively overcoming obstacles
- Collaborating to produce 4 outputs for senior leadership, featuring a comprehensive slide deck + one-page fact sheet, crafting 2 key slides that outline all the critical steps required to effectively execute our plan, ensuring clarity & strategic insight

**Tillman Student-Athlete Emerging Leaders Program**- Undergraduate nominee | Providence, RI Fall 2024

- Nominated by coaches to participate in this program that allowed me to collaborate with other student-athletes at Brown University, participate in mentor led leadership workshops, consolidating my knowledge gained from the experience of how to be a tenacious, decisive, caring, inclusive, creative, and passionate leader with the rest of my cohort and program organizer.

**EDGE Consortium's Scholars Program**- Undergraduate participant | Remote – Providence, RI 2024-2025

# Katherine D. Mitchell

[LINKEDIN PROFILE](#) • (415) 944-0330 • [katherine.digges.mitchell@gmail.com](mailto:katherine.digges.mitchell@gmail.com)

- Connected with students sharing similar interests nationwide and industry leaders who have forged paths in STEM fields.

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## AWARDS AND SCHOLARSHIPS

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- **AP Scholar with Distinction 2023**
- **Redwood Honor Society (School) - Lifetime Member 2023**
- **California Scholarship Federation Award- Lifetime Member 2023**
- **Marin Builders Association Scholarship Award 2024**
- **Ap Scholar with Honor 2024**
- **Ap Capstone Diploma 2024**
- **California Scholarship Federation Award- Lifetime Member 2024**

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## ADDITIONAL SKILLS

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- **Skills and Language(s): Spanish, Autodesk Fusion 360, CAD Solidworks, Matlab, Soldering, Metal working/welding, Wood working, 3d printing, and Laser cutting**
- **Certification(s): California Food Handlers Training (CA251080- expires 02/042027)**

# LILA E WITTEMYER

[LINKEDIN PROFILE](#) • (303)829-0177 • [lilawitty@gmail.com](mailto:lilawitty@gmail.com)

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## EDUCATION

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**Columbia University** – New York, NY

**GPA: 3.8/4.0**

B.A. in Medical Humanities | Concentration in Public Health | ACT: 36 | Graduation Year: 2028

- **Accomplishments:** Columbia College Dean's List, National Merit Finalist, Kent Denver School Cum Laude Society, AP Scholar with Distinction, USA Lacrosse Academic All-American
- **Relevant Courses:** Principles of Economics, General Chemistry 1+2, General Chemistry Lab, Calculus 3

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## PROFESSIONAL EXPERIENCE

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**La Fillette Bakery** – *Hostess* | Denver, Colorado

**May 2023 – August 2024**

- Facilitated customer flow by seating 80+ tables per shift while managing a 1hr+ waitlist.
- Maintained bakery efficiency by taking 100+ To-Go orders while organizing the rack containing 100+ online orders per day.
- Ensured restaurant cleanliness by routinely cleaning bathrooms, front windows, and the pastry display case during lulls in customers.

**Colorado Chinese Medicine University** – *Research Intern* | Denver, Colorado

**May 2023 - August 2023**

- Cataloged over 1000 novels as the inventory for a new public library granting low-income families access to Chinese cultural and medical books.
- Researched acupuncture access throughout the Rocky Mountains to identify locations for 10 low-cost, accessible acupuncture clinics to alleviate medical deserts.
- Conducted research into Chinese medicinal treatments for cancer, specifically glioblastoma.

**Lowry Swim Club** – *Lifeguard and Snacksback Attendant* | Denver, Colorado

**May 2019 - September 2022**

- Established pool safety by surveying the pool and surrounding lawns for safety concerns, often overseeing 200+ patrons.
- Maintained efficiency in the snack shack by effectively preparing orders, receiving online and in-person orders, and delivering poolside requests to 100+ customers per day.

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## LEADERSHIP & COMMUNITY DEVELOPMENT

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**MAP x Microsoft** – *“Game Managers” Product Management Fellow (Phase 1 & 2)* | Remote

**March 2025 - Present**

- **Phase 1:** Selected to participate in an exclusive 3-week interview preparation bootcamp for high-achieving college athletes, competing against 200+ others in 3 mock interviews sponsored by Microsoft to proactively implement learnings from 10+ hours of preparation, achieving a score of 90%+ in all 3 interviews and earning a top spot on MAP's leaderboard rankings
- **Phase 2:** Qualified for Phase 2 of the fellowship based on strong performance in Phase 1 (90%+), collaborating with a team of 6 to co-design a cutting-edge sports training copilot that leverages AI to deliver a highly personalized training experience for athletes, specifically focusing on problem discovery, competitor research, solution development, and a go-to-market strategy

**Columbia University NCAA D1 Lacrosse** – *Defender* | New York, New York

**August 2024 – Present**

- Commit 30+ hours a week to practice, conditioning, competition, and team meetings while balancing a full academic course load.

**Columbia Journal of Global Health** – *Business Board Member* | New York, New York

**August 2024 – Present**

- Assist in organizing health-related outreach events for the broader Columbia community including speaker series, awareness campaigns, and multi-journal panelist events.

**Kent Denver School** – *Student Representative to the Board of Trustees* | Denver, Colorado

**May 2023 – May 2024**

- Elected in school-wide election as the only student representative to the board of trustees overseeing administrative choices regarding school finances and curriculum development.
- Represented student voice to the board in matters of student experience, particularly to the Education committee responsible for adapting the curriculum to a rapidly changing world.

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## ADDITIONAL SKILLS

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- **Skills and Language(s):** Mandarin Chinese (Professional Working Proficiency), French (Basic)
- **Interests:** Baking (Desserts), Reading (Historical Fiction), Backpacking (Mt. Snowmass, CO), Skiing (Vail and Steamboat, CO), Acoustic Guitar

# Elizabeth Rosenberg

[lizzy@myrosenberg.com](mailto:lizzy@myrosenberg.com) • (630) 243-3403 • [www.linkedin.com/in/lizzy-rosenberg](http://www.linkedin.com/in/lizzy-rosenberg)

## EDUCATION

**Carnegie Mellon University**, GPA 4.0/4.0, Dean's List

**Pittsburgh, PA (May 2028)**

- B.S. in Electrical & Computer Engineering (Software Concentration) & Intended Minor in Business Administration
- Relevant Coursework: Principles of Imperative Computation, Linear Algebra, Introduction to Electrical & Computer Engineering

**Neuqua Valley High School**, SAT Superscore: 1570/1600 (770 English / 800 Math)

**Naperville, IL (May 2024)**

- Varsity Swim Team (All-American), FMC Aquatic National Team, Mu Alpha Theta (Chief Activity Officer), TeamTutors204

## PROFESSIONAL EXPERIENCE & PROJECTS

**180 Degrees Consulting**

**Pittsburgh, PA**

*Consultant*

*Feb 2025-Present*

- Selected in a class of 11 members from a pool of 120 applicants to work on social impact projects for local Pittsburgh nonprofits
- Underwent rigorous 8 week training program with focus in necessary consulting skills to prepare for working on a Fall 2025 project

**Alpha Phi Iota Sigma Chapter Booth Electrical Committee Member**

*"Barbie's Makeover"-Booth Software Project | Python*

*Feb-April 2025*

- Worked with committee members to develop an interactive barbie-themed makeover game for sorority's booth project
- Learned Python fundamentals in order to implement drawing tools to draw on Barbie icon with the PyGame library

*Booth Electrical Planning*

*March-April 2025*

- Drafted physical layout of booth's electric wiring alongside committee members and assisted with build-week light installation
- Coordinated power requirements and circuit protection for interactive elements to ensure compliance with safety standards

**C0VM**

*C0 Virtual Machine (Computer Simulator) | C*

*Feb 2025*

- Created a system to read and execute instructions, handling memory use and program flow to simulate computer functionality
- Added protective measures to avoid crashes caused by common user errors including invalid operations or unexpected inputs

**Edward-Elmhurst Hospital + Kidsmatter**

**Elmhurst and Naperville, IL**

*Pharmacy Intern*

*May 2023-Aug 2023*

- Received and processed over 100 patient orders through hospital pneumatic tube system while sorting distribution shipments
- Observed multiple professionals from oncological, general, and emergency pharmaceutical disciplines and patient interactions

**YMCA and DuPage Swim Center**

**Naperville, IL**

*Swim Instructor and Lifeguard Summer Job*

*2021-Present*

- Monitored aquatic environments to ensure swimmer safety, enforced rules and responded quickly to emergencies with composure
- Participated in regular safety audits and emergency drills, maintaining 100% compliance and readiness through ongoing training

## LEADERSHIP EXPERIENCE

**Carnegie Mellon Varsity Swim Team**

**Pittsburgh, PA**

*NCAA Division III Student-Athlete*

*Aug 2024-Present*

- Achieved multiple top-ten all-time Carnegie Mellon performances and selected to compete on the conference team
- Training 18 hours per week with additional time allocated for competitions and team travel commitments
- Nominated for tartan mentorship program in recognition of leadership in meeting with and guiding prospective student athletes

**MAP x Bank of America**

**Remote**

*"Training Camp" Digital Operations Fellow*

*June 2025-Present*

- Selected as a Scrum Master to lead a team responsible for developing a multi-year roadmap aimed at scaling the capabilities of BofA's AI-driven assistant, "Erica" & presenting final recommendation to BofA leadership in under 6 weeks
- Led project coordination by hosting weekly team meetings, creating project charter, and liaising between team + BofA leaders

**Mu Alpha Theta (Math Honors Society)**

**Naperville, IL**

*Chief Activity Officer*

*Aug 2022-May 2024*

- Collaborated with two other CAOs to drive a 500% increase in Math Fair attendance by partnering with local tutoring companies
- Created weekly meeting activities alongside CAO team to highlight unique math concepts in an engaging manner

## SKILLS & INTERESTS

**Skills:** Chinese (intermediate), C, Python, Java, Matlab, Excel

**Hobbies/Interests:** Pickleball, Formula 1, Video Games, Hiking, Rubik's Cubing

# Lleyton A. Thomas-Johnson

<http://www.linkedin.com/in/lleyton-thomas-johnson> • (828) 779-5710 • [l.a.thomas-johnson@wustl.edu](mailto:l.a.thomas-johnson@wustl.edu)

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## EDUCATION

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**Washington University In St. Louis** – St. Louis, MO

**GPA: 3.23/4.0**

B.A. in Computer Science | Graduation Year: 2028

- Relevant Courses: Introduction to Computer Science, Logic and Discrete Mathematics

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## PROFESSIONAL EXPERIENCE

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**STM Multimedia LLC.** – Multimedia Producer | Arden, NC

**02/2023 – Present**

- Collaborated with a team of 5 to document Asheville’s reparations process through photography and videography, editing 8+ hours of footage into final stories for public release
- Conducted 5+ interviews and produced a podcast to capture personal stories
- Informed the community about the initiative’s impact through multimedia storytelling

**Boone’s Basketball Academy** – *Camp Counselor* | Asheville, NC

**07/2023 – 07/2023**

- Instructed and mentored 20+ children (grades 1–3) over a 5-day basketball camp, teaching fundamental skills such as shooting, ball handling, and layups, while fostering confidence and teamwork
- Officiated scrimmages, ensuring fair play while reinforcing game strategies and sportsmanship
- Coached and motivated a youth team to win a summer camp interprogram championship, enhancing their skills and competitive spirit

**Littleton’s Landscaping** – *Landscaper* | Asheville, NC

**08/2021 – 10/2021**

- Worked 20+ hours per week at \$20/hour, providing high-quality landscaping services through lawn care, planting, and landscape design
- Operated professional-grade equipment, including mowers, trimmers, and powerwashing, ensuring proper upkeep

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## LEADERSHIP & COMMUNITY DEVELOPMENT

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**MAP x Microsoft** – “*Game Managers*” *Product Management Fellow (Phase 1 & 2)* | Remote

**03/2025 – Present**

- Ranked in top 5% of a highly competitive fellowship for college athletes focused on professional development and interview preparation, advancing to the case competition round with Microsoft and representatives from its Product Management Team
- Collaborating with a dynamic team of 5 to pioneer the development of an AI-powered sports training copilot meticulously designed to provide personalized and adaptive training support to modern athletes across a wide range of professional sports
- Successfully spearheaded the team’s initiative by leading the “solution and opportunity phase” of the project, developing a detailed target persona and an impactful visual mock-up of our innovative AI-inspired training solution in under 3 weeks
- Individual tasks include/d: (1) routinely updating team’s kanban board on AirTable; (2) creating a detailed target persona; (3) designing the mock up of our AI inspired training solution; (4) transforming bullets 2-3 into 2 PowerPoint slides; (6) co-designing 4 final outputs [i.e., slide deck, 1-page fact sheet] & delivering final presentation to Microsoft PM representatives

**Varsity Boys Basketball** – *Captain* | Asheville, NC

**10/2023 – 02/2024**

- Led the team to a 26–5 overall record and an undefeated 8–0 conference finish, culminating in winning both the NCISAA 4A State Championship and the Carolinas Athletic Association Conference Championship
- Provided leadership on and off the court, fostering teamwork, discipline, and a competitive mindset

**Christ School Tours** – *Greenie Guide* | Asheville, NC

**10/2023 – 05/2024**

- Led 7 campus tours for prospective students and families, providing personalized insights into Christ School’s academics, athletics, and traditions to help visitors envision life as a student.
- Assisted in admissions events, fostering connections with future students and promoting school values

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## ADDITIONAL SKILLS

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- Skills and Language(s): Java (intermediate)
- Interests: Painting, LEGOs, Cooking, Sneakers, Fashion

# MARY K. FELIZ

[LINKEDIN](#) • (443) 734-7915 • [mkfeliz@mit.edu](mailto:mkfeliz@mit.edu)

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## EDUCATION

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**Massachusetts Institute of Technology** – Cambridge, MA

**GPA: N/A/4.0**

B.S. in Computer Science | Minor in Mathematics | ACT/SAT: 36/1550

Graduation Year: 2028

- **Accomplishments:** National Merit Finalist, National Hispanic Scholar, AP Scholar with Honor, AACC Math Department Student Achievement Award, Future of Artificial Intelligence Essay Contest Winner, Burnet Foundation STEM Scholarship Recipient, Association of the US Navy Scholarship
- **Relevant Courses:** Introduction to Algorithms, Fundamentals of Programming, Mathematics for Computer Science

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## PROFESSIONAL EXPERIENCE

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**Kennedy-Lugar Scholar, US State Dept.** – *Student Ambassador* | Medan, Indonesia

**06/2023 – 05/2024**

- Lived in Medan, Indonesia, and attended highschool, studying the 12th grade Indonesian Natural Sciences track. Immersed in a new cultural and educational environment. Gained cross-cultural academic experience, enhancing global understanding.
- Volunteered with AFS Intercultural Programs, supporting exchange students and local initiatives. Worked with local and international volunteers to promote intercultural exchange.
- Conducted research on mangroves with the Center for Excellence for Mangroves at Universitas Sumatera Utara. Collaborated with university researchers and contributed to local environmental research and conservation efforts.

**Johns Hopkins University Applied Physics Laboratory** – *ASPIRE Intern* | Laurel, MD

**06/2022 – 08/2022**

- Worked within the Human Performance and Biometrics Group to explore health monitoring technology for military applications.
- Conducted research analyzing heartbeat data from a smartwatch study involving midshipmen at the U.S. Naval Academy. Refined algorithms for measuring heartbeat waves.
- Presented technical research results to a professional audience within the field of applied physics. Strengthened communication skills while contributing to ongoing research discussions at APL.

**Anne Arundel Community College** – *Data Science Intern* | Arnold, MD

**06/2021 – 08/2021**

- Collaborated with faculty to design and develop data science projects for a proposed major at AACC. Worked to create a curriculum with real-world applications in data science.
- Designed projects using Chesapeake Bay Wildlife statistics and Baltimore major league team data. Focused on creating meaningful, local applications for data science students at AACC.
- Presented a personal data science project as a Data Science Showcase Presenter at the National Community College Data Science Conference. Shared research and project outcomes with a national audience.

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## LEADERSHIP & COMMUNITY DEVELOPMENT

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**Amphibious Achievement Mentorship Program** – *Mentor* | Cambridge, MA

**08/2024 – present**

- Mentor Boston-area high school students in a combined athletic and academic mentorship program, coaching swimming and teaching college-preparatory academics.
- Guide students in both athletic skill development and academic excellence
- Instill a love of learning, build perseverance and grit, and help students navigate the path to higher education.

**Maryland Swimming Board of Directors** – *Senior Athlete Representative* | Severna Park, Maryland

**04/2021 – 05/2023**

- Acted as a liaison between athletes and the board, advocating for swimmer concerns.
- Spearheaded a food drive service project at championship meets. Strengthened the sense of community and social responsibility within the swimming organization.
- Assisted in the redesign of Maryland Swimming's logo and branding. Modernized Maryland Swimming's branding

**Swim Coach** – *Assistant Head Coach* | Severna Park, Maryland

**06/2021 – 08/2024**

- Ran daily practices and weekly summer swim meets for over 200 swimmers, including a junior team for children under 5 years old. Managed large teams with varied skill levels.
- Wrote workout plans, critiqued stroke mechanics, and organized team spirit activities. Improved swimmers' technique and performance while cultivating a positive atmosphere.
- Coached special developmental meet and champs. Provided feedback for swimmers on their races.

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## ADDITIONAL SKILLS

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- **Skills and Language(s):** Java, Python, C, C++; Mac OS, Windows; Calculus, Statistics, Linear Algebra, Differential Equations, Group Theory; Microsoft office, Google Workspace
- **Programs:** MIT Varsity Women's Swimming, Girls Who Code Chapter Leader
- **Interests:** Linguistics, Photography

# NATALIA EVANS-GIBSON

[LINKEDIN PROFILE](#) • (240) 507-6689 • [NATALIA.EVANS.GIBSON@GMAIL.COM](mailto:NATALIA.EVANS.GIBSON@GMAIL.COM)

## EDUCATION

**Carnegie Mellon University** – Pittsburgh, PA

**GPA: 3.9 /4.0**

B.S. in Electrical and Computer Engineering | Minor in Robotics | SAT: 1520 | IB: 40

Anticipated Graduation: 2028

- **Accomplishments:** CSCAA Individual Scholar All-American (First Team), 2024 Cards Against Humanity Science Ambassador Scholarship Finalist
- **Relevant Courses:** 21-127 Concepts of Mathematics (Proofs), 15-112 Fundamentals of Programming and Computer Science, 18-100 Introduction to Electrical and Computer Engineering, 21-254 Linear Algebra and Vector Calculus for Engineers

## PROFESSIONAL EXPERIENCE

**Neuromechanics Lab, Carnegie Mellon University** – *Research Assistant* | Pittsburgh, PA

**02/2025 – Ongoing**

- Developed a predictive machine learning model using Python to distinguish between 23 different hand grasps across 26 subjects varying in handedness, sex, age, height, and weight using kinematic and electromyographic data, reaching an average accuracy of 90%
- Synthesized data from multiple hand grasp databases to create a comprehensive dataset for training machine learning models in electromyography, as well as aiding research in prosthetics and AR/VR simulations
- Collaborated with PhD students to troubleshoot data inconsistencies and improve techniques for ongoing studies on the human grasp

**Make a Play Foundation x Bank of America** – *Digital Operations Fellow* | Remote

**05/2025 – Ongoing**

- Ranked in top 1% of a highly competitive mock interview competition for high-achieving college athletes from top universities
- Selected as 1 of only 8 Scrum Masters to lead a team responsible for developing a multi-year roadmap aimed at scaling the capabilities of BofA's AI-driven assistant, "Erica" & presenting final recommendation to BofA leadership in under 6 weeks
- Managing the team's sprint backlog, meticulously outlining deliverables for 5+ phases (i.e., initiation, planning, execution, control, monitoring, closure) with 10 tasks each, ensuring alignment across team as we work to deliver 4 final work outputs
- **Individual tasks include/d:** (1) hosting weekly team meetings; (2) creating project charter; (3) developing sprint goals for all 6 phases of the project; (4) liaising between team + BofA leaders; and (5) creating/managing team's kanban board on AirTable

**iD Tech at American University** – *Robotics Instructor, Coding Instructor* | Washington, D.C.

**05/2025 – 08/2025**

- Teaching VEX Robotics, Intro to Coding and AI, and Python 101 courses to an average class size of seven students, encouraging futures in STEM
- Designing curriculum and course activities to explain complex topics such as mechanics, machine learning, and data structures to beginner and advanced students alike, improving student engagement
- Mentoring students to complete a comprehensive final project that showcases their new skills, providing feedback and constructive criticism on their work, helping jumpstart their career portfolio

**Holy Cross Germantown Hospital** – *Acute Care Intern* | Germantown, MD

**09/2023 – 02/2024**

- Worked four-hour shifts throughout the emergency, labor, and pediatric units to aid the work of medical personnel, streamlining operations
- Catalogued and helped manage medical technology, patient records, and phone calls, paying attention to detail to maximize data accuracy
- Provided emotional support, wheelchair transport for patients after surgical procedures to improve patient experience and prevent injuries

## LEADERSHIP & COMMUNITY DEVELOPMENT

**Carnegie Mellon Women's Swimming** – *Student Athlete, Swim Instructor* | Pittsburgh, PA

**09/2024 – Ongoing**

- Committed over 20 hours weekly to training, travel, and competition while maintaining a full academic course load
- Top 25 Division III performer in the Women's 200 Butterfly for 2024-2025 season as a freshman, representing CMU at DIII NCAAs
- Lead and managed year-round private lessons as a swim instructor to raise funds for the CMU Swimming and Diving program

**National Honor Society** – *Volunteer Math and Science Tutor* | Rockville, MD

**09/2023 – 06/2024**

- Tutored students in algebra, chemistry, and biology, preparing customized lesson plans to improve academic performance
- Designed over 40 problem sets and review sheets aligned with state standards, enabling students to prepare for exams without external materials
- Maintained long-term tutoring relationships with multiple students, helping them gain confidence in STEM subjects

**Walter Reed National Military Medical Center** – *Rehab Volunteer* | Bethesda, MD

**07/2023 – 08/2023**

- Completed a competitive educational program through the American Red Cross to explore medical technologies and military healthcare operations
- Transported wheelchair patients, restocked medical cabinets, and prepared patient spaces to gain insight into interdisciplinary medical care
- Shadowed physicians across gastroenterology, physical therapy, and rehabilitation to observe diagnostic and treatment procedures in real-time

## NON-TECHNICAL SKILLS & INTERESTS

- **Skills and Language(s):** Python, Arduino PL, MatLab, LaTeX, Blender, Video Editing
- **Programs:** Society of Women Engineers (SWE), Women in Electrical and Computer Engineering (WinECE)
- **Interests:** Brain-Computer Interaction, Medical Technology, Machine Learning, Robotics, Computer Graphics, Hardware Design

## EDUCATION

**Georgetown University**, Walsh School of Foreign Service,  
Washington, DC  
Bachelor of Science, Expected May 2028  
Major: Science, Technology and International Affairs  
Minor: Spanish  
Concentration: Biotechnology and Global Health

**Whatcom Community College**, Bellingham, WA  
Associate in Arts and Sciences, Graduated June 2024

**Bellingham High School**, Bellingham, WA  
High School Diploma, Graduated June 2024

## EXPERIENCE

**Mortara Undergraduate Research Fellowship, Mortara Center for International Studies, Georgetown University**  
*Fellow*, February 2025-May 2028

- Selected for the prestigious four-year research apprenticeship in the School of Foreign Service, gaining hands-on experience in advanced research methods and projects.
- Conducting research on global health and migration in the U.S. under the mentorship of a faculty expert in the field.
- Developing expertise in qualitative and quantitative analysis to prepare for post-graduate professional opportunities.

**Global Citizenship Fellows Program, International Association of Jesuit Universities (IAJU) and Berkley Center**  
*Fellow*, February-July 2025

- Chosen for the prestigious Global Citizenship Fellows Program, uniting students from Jesuit universities worldwide.
- Participating in online dialogues and preparing for a study tour in Bogotá, Colombia to develop innovative proposals for the IAJU International Assembly to promote equitable solutions across diverse contexts.

**MAP x Microsoft – "Game Managers" (Phase 1 & 2), Remote**  
*Product Management Fellow*, March 2025-Present

- Ranked in top 5% of elite athlete fellowship; advanced to Microsoft Product Management case competition
- Collaborated with 5 peers to design an AI-powered sports training copilot offering personalized, adaptive support for pro athletes across multiple disciplines; Led control phase of project: built detailed marketing model, KPI framework, and product mock-up; translated strategy into polished slides and co-created final deliverables (slide deck)
- Presented final solution to Microsoft PM representatives, showing data-driven strategy, business goals, and product vision

**Caretaker, Whatcom Hills Waldorf School, Bellingham, WA**  
*Custodial Service*, August 2022–August 2024

- Led custodial operations to maintain high facility standards, including sanitization and inventory management.
- Acted as the main point-person below the manager, ensuring health and safety compliance.

**Founder and Program Leader, Elementary Enrichment Program, Bellingham School District**  
*2023-2024 Academic Year*

- Developed and managed a tutoring program for a Title I elementary school, supporting underprivileged students with personalized academic assistance.
- Recruited and supervised high school volunteers, bridging educational gaps in reading, writing, STEM, and English language learning in elementary students.

## EXTRA-CURRICULAR ACTIVITIES

**NCAA Division I Athlete, Georgetown University Track and Field Team**  
*Fall 2024–Present*

- Compete in the Women's 60m, 100m, 200m, and 4x100m events, 8 years of track experience and training.
- Demonstrate leadership, time management, and team-building skills in a highly competitive environment.

**Freshman Representative, Hoyas for Immigrant Rights, Georgetown University**  
*Fall 2024–Present*

- Collaborate with peers to advocate for immigrant rights through outreach initiatives and events promoting inclusion and equity, while actively engaging students on campus and supporting broader DC community efforts.

**Volunteer, Bellingham Senior Activity Center, Bellingham WA**  
*May 2022–August 2024*

- Over 300 hours enhancing customer service and communication skills while supporting local organizations, providing office administration, secretarial support, and serving meals for Meals on Wheels.
- Applied Spanish proficiency to assist Spanish speakers with translation and referrals to essential services.

**FCCLA Leadership, Family, Career, and Community Leaders of America, Bellingham High School**  
*Club President, Vice President*, September 2020–June 2024

- Led a winter coat drive for the unhoused, providing over 200 youth and adults with essential clothing, earning 3rd place in Gold at the WA state competition and qualifying for nationals.
- Managed club operations and guided peers as President, designing outreach materials, coordinating logistics, and partnering with community organizations to maximize donations and ensure project success.

## SKILLS

**Spanish:** Nearing proficiency (Conversational/Fluent)

# Victor L. Dang

415.509.8826 | [dangv@seas.upenn.edu](mailto:dangv@seas.upenn.edu) | [Linkedin.com/in/victor-dang-434527115/](https://www.linkedin.com/in/victor-dang-434527115/) | [tinyurl.com/victordangportfolio](https://tinyurl.com/victordangportfolio)

## EDUCATION

**University of Pennsylvania** – Philadelphia, PA

B.S.E., Mechanical Engineering and Applied Mechanics | Minor in Statistics and Data Science | ACT: 35/36

**Expected Graduation: May 2028**

Cumulative GPA: 3.93/4.0

**Activities:** Penn Electric Racing, Penn Assistive Devices and Prosthetic Technologies, Wharton Undergraduate Aerospace Club Research Sustainability Innovation Committee, Wharton Statistics Society Academic Journal Committee, Penn Athletics Wharton Leadership Academy, American Society of Mechanical Engineers, D1 Varsity Swim and Dive Team

**Relevant Coursework:** Linear Algebra/Ordinary Differential Equations, Machine Design and Manufacturing, Partial Differential Equations, Probability, Scientific Computing, Statics + Strength of Materials, Statistical Inference, Thermal-Fluids Engineering, Wall Street Prep Accounting/Financial Statements

## PROFESSIONAL EXPERIENCE

**Penn Electric Racing FSAE**

*Chassis/Driver Interface Subteam Member*

**Philadelphia, PA**

*Sep 2024 – Present*

- Designed and built an original testing rig to quantify lateral chassis deformation under simulated centripetal cornering loads, achieving 0.001-inch measurement precision to enable data-driven structural tradeoff analysis and performance-informed engineering decisions
- Optimized the driver headrest mounting system through iterative design analysis and stress validation, delivering a ~15% mass reduction with no loss in safety factor to balance performance gains, safety requirements, and risk management discipline
- Redesigned the driver dashboard console from scratch, re-evaluating component layout, materials, and integration to reduce total system mass by 25%+ while improving driver usability, ergonomics, and operational efficiency

**Dexterity Inc.**

*Product Operations Intern*

**Redwood City, CA**

*May 2025 - Aug 2025*

- Consolidated and standardized ~100 error codes and system warnings across multiple autonomous robotics subsystems, improving technical clarity, issue triage speed, and cross-functional communication between engineering and operations teams
- Authored ~50 pages of installation procedures and bills of materials while supporting on-site hardware assembly of a package singulation cell, strengthening process documentation, operational readiness, and execution reliability

**Stanford University School of Medicine | Valdez Lab**

*Intern*

**Palo Alto**

*Sep 2023 – June 2024*

- Designed and produced ~30 surgical training models by CAD modeling and 3D-printing plastic casting molds, addressing educational gaps across medical programs in Peru and Colombia to improve access to low-cost, scalable surgical education tools

## EXTRACURRICULARS

**University of Pennsylvania Swimming & Diving**

*Varsity Athlete*

**Philadelphia, PA**

*Aug 2024 – Present*

- Commit ~20 hours/week to D1 training, competition & travel while maintaining a full academic course load under sustained performance pressure
- Serve as primary liaison for 10+ dive athletes, coordinating communication between coaches and athletic administration to resolve issues efficiently

**Guggenheim Securities**

*MAP Investment Banking Fellow, Team Captain*

**Remote**

*Sep 2025 – Dec 2025*

**Selected Transaction Experience**

*Vuori — ~\$5.5B Implied Enterprise Value (Consumer & Retail Acquisition Simulation)*

- Selected as 1 of 6 Team Captains out of 78 top athletes (~8%) to lead the Initiation Phase, recommending **Vuori** as a strategic acquisition target in a live C&R case, framing the problem statement, acquisition rationale & value-creation objectives to guide 5-year financial analysis/diligence workflows
- Owned development of a 15-slide client-ready PowerPoint and 7 DDQ responses, synthesizing market trends, company positioning, financial assumptions, and transaction risks to drive analyst-level conviction, defensible recommendations, and confident decision-making under live evaluation
- Built and reviewed valuation analyses including DCF, public comparables, and precedent transactions, stress-testing 20–25% revenue CAGR, ~26–29% EBITDA margins, and downside cases to support a convergent ~\$5.5B enterprise value range under multiple scenarios
- Presented live recommendations and DDQ responses to Guggenheim analysts **Grace Gozdecki** and **Payton Ahola**, addressing execution risk, margin pressure, and discretionary demand sensitivity to demonstrate clarity of thought, professional communication, and deal-process maturity

**Gunn Robotics Team**

*Pneumatic Systems Lead, Machine Trainer*

**Palo Alto, CA**

*Aug 2022 – May 2024*

- Led the pneumatics subgroup by designing and fabricating 10+ pneumatic actuation mechanisms, supporting rapid prototyping workflows that contributed to the team's first World Championship-qualifying robot in 10 years
- Planned and executed quantitative performance experiments to evaluate ~15 competing mechanism concepts, narrowing designs to 3 final selections based on measured efficiency, reliability, and competitive advantage
- Trained and coached 50+ underclassmen in the safe and productive use of heavy machining equipment including precision milling and lathing, improving shop throughput, build quality, and operational discipline

**The Oracle**

*Lead News Editor*

**Palo Alto, CA**

*Aug 2022 – May 2024*

- Led news production as Lead News Editor, reporting ~20 original stories, editing 40+ articles for factual accuracy and clarity, and mentoring 7 reporters (100% promoted to editors) to strengthen publication quality, credibility, and leadership continuity under tight deadlines

**Menlo Circus Club**

*Youth Diving Instructor*

**Atherton, CA**

*July 2022 – July 2023*

- Coached youth springboard divers through 3 practices per week, designing competition-focused training plans to prepare athletes for inter-club meets and improve technical execution, confidence, and performance consistency

## SKILLS & INTERESTS

**Skills:** SolidWorks · Project leadership · Mechanism Design · Rapid Prototyping · Finite Element Analysis · Data Analysis in Python · R · Fabrication by CNC and Manual Milling · Technical Writing · Adobe Creative Cloud · Public Speaking

**Interests:** Hackathons · Sports Analytics · Competitive Speech/Debate · Video Production · Creative Writing · Technical Poetry

# ZANDER J. EALY

[LINKEDIN PROFILE](#) • (309) 235-9527 • [E.ZANDER@WUSTL.EDU](mailto:E.ZANDER@WUSTL.EDU)

## EDUCATION

Washington University – St. Louis, Mo

GPA: 3.16 /4.0

B.A. in Biomedical Engineering | B.A. in Marketing | Graduation Year: 2028

- Relevant Courses: Intro to Biomedical Engineering
- Accomplishments: NCAA DIII Student-Athlete (Football)

## PROFESSIONAL EXPERIENCE

**Pinnacle Country Club** – *Outdoor Operations* | Milian, IL

07/2022 – 06/2024

- Assisted country club members by providing personalized service, ensuring a welcoming atmosphere, and promptly addressing concerns to enhance overall member satisfaction.
- Successfully organized and ran golf outings by meticulous planning, effective communication with superiors, and anticipating participants' needs, ensuring smooth, enjoyable experiences for all attendees.
- Maintained clean carts and a tidy golf range by regularly sanitizing equipment, organizing range balls, properly storing carts, and keeping the area free of debris, ensuring a pleasant experience for golfers.

**Moline Little League** – *Umpire* | Moline, IL

06/2019 – 09/2020

- Communicated clearly with players and coaches, managing on-field conflicts professionally and maintaining focus to make accurate calls that upheld the integrity of the game.
- Consistently applied rules, maintained composure under pressure, and demonstrated a thorough understanding of the game, fostering an environment where players could compete fairly and with respect.
- Collaborated effectively with colleagues by respecting one another, meeting to resolve disputes, and maintaining a unified approach in enforcing the rules, creating an environment where players could shine.

**Moline High School Sports Camps** – *Camp Leader* | Moline, IL

06/2020 – 08/2024

- Organized and led youth sports camps, demonstrating strong leadership and the ability to manage diverse groups while ensuring an environment where kids could learn and have fun playing sports.
- Fostered a passion for sports in the next generation of athletes by teaching fundamentals, fostering positivity, and encouraging teamwork to fuel young athletes' love for sports.
- Prioritized safety by communicating effectively with co-workers, paying attention to campers during drills, and being decisive when issues arose, creating an environment where kids could grow both mentally and physically.

## LEADERSHIP & COMMUNITY DEVELOPMENT

**Make-A-Play Foundation (MAP)** – *Winter Fellow (Phase 1)* | Remote

January 2025 – Present

- Selected to participate in Phase 1 of an exclusive fellowship for high-achieving college athletes, competing against 50+ others in weekly mock interviews to proactively implement learnings from 3 modules + ~10 hours of instruction on behavioral/technical/hybrid interview preparation.
- Analyzed mock interview results each week from Fortune 500 HR professionals, dissecting the personalized feedback to make improvements for future interviews, submitting a self-evaluation form afterward to demonstrate my eagerness to continue learning.
- Attend weekly virtual recruiting events with MAP's diverse rolodex of partners (Evercore, NFL, Microsoft, Morgan Stanley, Procter & Gamble), learning how to transform my experience as a student-athlete into a successful post-playing career at a leading company.

**Heart of Hope Food Bank** – *Volunteer* | Rock Island, IL

07/2023 – Present

- Packed food with attention to detail, effective communication, and compassion, ensuring each package met the needs of individuals and families while fostering a sense of community and support.
- Organized donations by sorting, maintaining inventory, and ensuring proper storage, creating an efficient system for quick, equitable distribution to those in need.
- Lifted and transported food using physical strength, careful communication with other volunteers, and attention to surroundings, ensuring food wasn't damaged while maintaining a safe environment for volunteers.

## NON-TECHNICAL SKILLS & INTERESTS

- **Skills and Language(s):**

- o Time Management
- o Coachable

- o Accountable
- o Interpersonal Skills

- **Programs:**

- o Autodesk: Revit / Fusion
- o Python

- o Google: Sheets / Docs / Slides
- o Microsoft: Excel / Word

- **Interest:**

- o Sports, Exercise, Outdoor Recreations

- o Movies and Video Games

