Abby McLeod

LinkedIn • (781) 234-5694 • a2mcleod@ucsd.edu

EDUCATION

University of California: San Diego - La Jolla, CA

GPA: 3.7/4.0

B.S. in Cognitive Science sp. Machine Learning & Neural Computation | Minor in Data Science | ACT: 33 Graduation Year: 2027

- Accomplishments: 2024 Western Intercollegiate Rowing Association Champion, exemplar data science project completion on country happiness scores relative to their urban population
- <u>Relevant Courses</u>: Vector Calculus, Linear Algebra, Microeconomics, Python, Research Methods, Intro to Statistical Analysis, Programming and Data Structure for Data Science, Theoretical Fundamentals of Data Science, Data Structure and Algorithms, Data Science in Practice

PROFESSIONAL EXPERIENCE

Community Rowing Inc. - Coach | Boston, MA

05/2023 - 09/2024

- Develop long term training plans and individual practice plans by leveraging workout data such as times, distances, splits, and heart rates for rowing athletes in order to fulfill full athletic potential
- Led individual and group lessons for crews of all skill levels, ages, backgrounds and abilities including paraplegic athletes, highly competitive crews, military veterans, and underprivileged children
- Fostered a safe and welcoming environment for athletes to achieve personal development as athletes and people, adhering to the nonprofit's mission of bringing rowing to all

Needham Youth Track Club - Assistant Team Leader | Needham, MA

09/2020 - 08/2023

- Developed engaging and inclusive practice plans teaching track and field fundamentals in a fun, uplifting way to encourage children to pursue athletic endeavors regardless of their skills and abilities
- Demonstrated strong leadership skills and understanding of club operations through leading groups of 10-20 children and volunteers through scheduled activity rotations, leading to promotion from volunteer, to coach, to ATL
- Implemented creative, individualized ways to fully immerse children with disabilities in activities so every child receives the opportunity to experience a supportive team environment and build critical teamwork skills

Mathnasium - Tutor | Needham, MA

12/2021 - 03/2022

- Delivered engaging math lessons to small groups based on individual needs and goals in a collaborative learning environment resulting in improved exam scores in school and in program
- Enthusiastically communicated classroom concepts to students to convey a passion for math and how textbook skills can be
 applied to their lives resulting in a more stimulating learning environment

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 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.
- Attend weekly virtual recruiting events with MAP's diverse rolodex of partners (Evercore, NFL, Mircosft, Morgan Stanley), learning how to transform my experience as a student-athlete into a successful post-playing career at a leading company.

She Invests at UC San Diego – *Co-Founder* | San Diego, CA

01/2025 - Present

- Started new organization called She Invests at UC San Diego with the goal of increasing financial literacy among women through presentations and workshops, empowering women to enter the male dominated field
- Create and deliver lessons and presentations on topics including personal finance, professional development, and programming tools

UC San Diego Athletics – *Brand Ambassador* | San Diego, CA

09/2024 - Present

- Works closely with the Director of Digital Marketing to bridge the gap between students and faculty in order to create effective advertisements
- Analyze effectiveness of marketing strategies through community engagement in order to deliver dynamic social media content and promotions
- Fosters close relationships with all UCSD Division I athletic teams to stay up to date on latest achievements and events to promote teams in UCSD's inaugural NCAA Division I year

Abby McLeod

<u>LinkedIn</u> • (781) 234-5694 • <u>a2mcleod@ucsd.edu</u>

Courageous Conversations on Race - Leadership Team | Needham, MA

09/2021 - 06/2023

- Developed race lesson plans to be implemented into the curriculum of ninth grade classes in order to improve school wide awareness of racial biases in education
- Executed lesson plans on local racial history in ninth grade English and Science classes, instilling a narrative of racial awareness throughout students' high school careers
- Engaged in thoughtful conversations with school faculty about incorporating conversations surrounding equity in their fields

- <u>Skills and Language(s)</u>: Data analysis, programming, excel, strategic marketing, presentational skills, communication, digital marketing, leadership, teamwork, github, data modeling
- <u>Programs</u>: Python, MATLAB, Java
- <u>Interests</u>: Health & Pharmaceutical Technology, Consulting, Human Computer Interaction

Andrew "AJ" Jones

402-650-0800 | ajones42@nd.edu | www.linkedin.com/in/andrew-jones-81b59b2a1

EDUCATION

University of Notre Dame | Notre Dame, IN

Bachelor of Science in Engineering

Major: Computer Science | Minor: Engineering Corporate Practice

EXPERIENCE

Undergraduate Research Assistant - Machine Intelligence Lab | Notre Dame, IN

September 2024 - Present

Graduate: May 2027

- > Developed an automated tool using Python and Large Language Models (LLMs) to extract thermal performance curves (TPCs) from scientific literature.
- > Enhanced data collection efficiency by reducing manual extraction time and ensuring scalability with ongoing publications.
- > Collaborated with faculty to streamline data pipelines and validate extracted information against existing datasets.

Undergraduate Research Assistant - Security and Software Engineering Lab | Notre Dame, IN

May 2024 – July 2024

- Participated in a research project aimed at benchmarking the capabilities of code generation models (e.g., GitHub Copilot, ChatGPT, Gemini) in developing secure and functional software. The project involved generating datasets to assess OWASP compliance and the effectiveness of language models in merging security-related pull requests.
- Developed a comprehensive understanding of secure coding practices and source code vulnerabilities.
- > Enhanced capabilities of code generation models through rigorous testing and benchmarking.

Fleet Feet | Omaha, Nebraska

August 2022 – Present

- > Educated customers about running shoes with excellent customer service
- Utilized product knowledge to provide in-depth information about various shoe brands, technologies, and accessories
- ➤ Performed over 50 gait analyses per week, improving customer shoe recommendations by 3%

LEADERSHIP AND ACTIVITIES

Student-Athlete | Notre Dame, IN

Track & Field

August 2023 – Present

- > Competed as a member of the varsity track and field team, balancing a rigorous training schedule with academic responsibilities.
- > Demonstrated strong time management and organizational skills by maintaining academic excellence while committing 20+ hours per week to practice, travel, and competition.

RELATED COURSEWORK OR PROJECTS

CSE 20312 Data Structures | University of Notre Dame

August 2023 -May 2024

- > Developed software utilizing dynamic arrays, linked lists, stacks, queues, hash tables, and binary trees
- ➤ Analyzed computational complexity and implemented search and sorting algorithms
- > Applied object-oriented programming principles and recursion to design efficient data-driven applications

CSE 20289 Systems Programming | University of Notre Dame

January 2025 -May 2025

- Navigated Unix-based systems, managed files and processes, and explored system and network resources with command-line utilities
- > Developed shell scripts combining Unix commands to automate tasks and handle complex pipelines.
- > Wrote regular expressions to filter and process data, and utilized debugging and profiling tools to enhance software efficiency.
- > Built software using system calls in C, managing memory, file systems, and socket communication.

TECHNICAL AND LANGUAGE SKILLS

Programming: Python, C, MatLab, Excel, Solid Works

Data Handling: Pandas, CSV, JSON, SQL

APIs: GitHub REST API, Stack Overflow API, Python "requests" module

Software Security: OWASP compliance, vulnerability detection

Machine Learning: Language model prompt engineering (OpenAI, Gemini)

Project Management: Directory traversal, branch management, pull request handling

ALYSSA L. VILLARDE

<u>LINKEDIN: /alyssa-villarde • (925) 577-8171 • alyssa_villarde@brown.edu</u> <u>GITHUB: /alyssavillarde/projects • alyssavillarde.com</u>

EDUCATION

Brown University – Providence, RI

B.A. in Computer Science | B.S. in Social Analysis and Research (Organizational Studies) | Graduation Year: 2027

- Accomplishments:
 - o Developed *LingoGenie*, a translation web app with interactive slang-learning modes, secure authentication (Clerk), real-time database integration (Firebase), core algorithm implementation, a leaderboard system, and accessibility enhancements.
 - o Othello board game in Java with a minimax algorithm for a virtual player and JavaFX for the GUI.
 - o Decision trees using recursion for Java.
 - o Graphs with nodes and edges in Python.
 - o Test cases, runtime debugged linked lists, array types, binary search trees, tries, graphs, hash maps, hash sets, heaps, and mutable and immutable lists.
- Relevant Courses:
 - o Computer Science: Object Oriented Programming, Program Design with Data Structures and Algorithms, Software Engineering, Discrete Structures and Probability (Spring 2025), Fundamentals of Computer Systems (Spring 2025)
 - Social Analysis and Research: Social Forces: An Introduction to Sociology, Organizations and Society,
 Classical Sociological Theory, Micro-Organizational Theory: Social Behavior in Organizations, Methods of Social Research (Spring 2025)

PROFESSIONAL EXPERIENCE

DayGuard – Marketing Lead | Providence, RI

09/2024 - Present

- Developed a go-to-market strategy for a dietary product born out of Brown Lab to build brand awareness on social platforms.
- Recruited and onboarded influential UGC creators with a specialized one-pager to execute content campaigns.
- Advised partnership strategy and affiliate networks for launching with online retailers.

The Bay Club Company – Sports and Active Lifestyle Intern | San Francisco, CA 06/2024 – 07/2024

• Investigated new business models with the executive team and researched partnerships with professional sports teams, technology innovators, real estate developers, and golf companies to develop the Sports and Active Lifestyle Industry.

Brown University Athletics – *Creative Content Assistant* | Providence, RI

09/2023 - Present

• Developed and produced hype video content, highlight reels, and gifs for social posts featuring women's soccer, softball, tennis, field hockey, and track.

LEADERSHIP & COMMUNITY DEVELOPMENT

Make A Play Foundation (MAP) – Winter Fellow '25 | Remote

01/2025 - 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, and hybrid interview preparation.
- Analyzed weekly mock interview feedback from Fortune 500 HR professionals, submitted self-evaluations to show growth, and attended virtual recruiting events with top companies to learn how to leverage my student-athlete experience for a successful career.

ALYSSA L. VILLARDE

<u>LINKEDIN: /alyssa-villarde • (925) 577-8171 • alyssa_villarde@brown.edu</u> <u>GITHUB: /alyssavillarde/projects • alyssavillarde.com</u>

Contra Costa Regional Health Foundation – Individual Contractor | San Ramon, CA 05/2022 – Present

• Transcribed Board Meetings and other general administration support.

Girls Soccer Worldwide - Social Media Manager | San Ramon, CA

10/2021 - 05/2023

- Volunteered weekly curating content consisting of reels, photos, and storytelling on Instagram.
- Grew Instagram following by 60%.
- Traveled to Paraguay for a two-week mission documenting GSWW's impact bringing sports, education and shelter to girls and families living in extreme poverty.
- Redesigned new slogan icon used on branded sweatshirts for staff and ambassadors.

Axe ALS Foundation – *Volunteer* | San Ramon, CA

08/2020 - 06/2021

 Raised awareness for ALS through presentations to high school students and started a fundraiser to push for treatments to neurological diseases

- Skills:
 - o Programming Languages Java, JavaFX, Python, and Typescript
 - o Front-end React, JavaScript, CSS, HTML
 - o Back-end web API server, Node.JS
 - o Authentications Clerk
 - o Platforms Firebase
 - o Programming Environments IntelliJ Idea, GitHub, & Microsoft Visual Studio Code
 - o File formats JSON, CSV
 - o QA Playwright, JUnit, Unittest
 - o Adobe Creative Cloud Premiere Pro, Illustrator & Photoshop
 - o Productivity Suites Google Suite, Canva, Microsoft Word and Excel
 - o Organizational Studies and Skills Traps and biases in decision-making, extrinsic/intrinsic motivations, Weberian/rational bureaucracies, psychological vs. social self, dramaturgical metaphor, culture, power and exploitation (Luke's 3 dimensions of power), social closure, claims-making, Kotter's model to change management, and job satisfaction (meaningful work and job crafting).
- Interests:
 - Member of Brown University's NCAA Division 1 Softball Team and Junior Associate with Brown Technology and Consulting Group. I am interested in software programming, data engineering, or front-end development.

ARYA [P.] JUE

LinkedIn profile • (470-829-5141) • ARYA.JUE@YALE.EDU

EDUCATION

Yale University – New Haven, CT

GPA: 3.5/4.0

B.A. in Cognitive Science | Minor in N/A

Anticipated Graduation: 2027

- Accomplishments: All Ivy Honorable Mention in Volleyball 2024. Team Academic Award for Yale Volleyball 2023.
- Relevant Courses: Human Brain, Intro to Cognitive Science, The Criminal Mind, Intro to Psychology, Intro to Linguistics

Laurel Springs School - Ojai, CA

GPA: 4.3/4.0

- Accomplishments: Highlighted by school as a two-sport athlete and straight A student
- Relevant Courses: 3 AP Courses in History, English, Biology

PROFESSIONAL EXPERIENCE

Yale Democracy Liaison - Student Assistant | New Haven, CT

09/2024 - 11/2024

• I helped students at my college in Trumbull to register to vote for the recent election by setting up registration events, answering questions, and encouraging participation. The goal was to empower students to engage in the democratic process by helping to simplify the process.

A5 Volleyball Club - Assistant Coach | Atlanta, Ga

01/2023 - Present

• During summers and school breaks, I am a coach for young girls' volleyball, teaching skills like passing and serving while fostering teamwork, confidence, and sportsmanship, with the goal of empowering them both on and off the court.

LEADERSHIP & COMMUNITY DEVELOPMENT

Appleman Volleyball Camps - Assistant | New Haven, ,CT

06/2023 -Present

• I assist at a college volleyball camp, as a representative of Yale Volleyball, helping potential recruits gain experience with collegiate-level training. I guide them through drills, provide feedback, and help build skills necessary for competitive college play under the direction of the head coach.

Groups and Club Participation

- Yale Asian Student Athlete Member
- Yale Review of International Studies Member
- Yale Women in Athletics Club Member
- Yale The Women's Network Club Member

NON-TECHNICAL SKILLS & INTERESTS

- <u>Interests</u>: I'm really passionate about traveling and discovering new places. I love learning about different cultures, trying new foods, and seeing the world from different perspectives.
- <u>Fun Fact:</u> I grew up with a pet tortoise who is the same age as me. She weighed a few ounces as a baby and is now 50 lbs. She will probably live on to the next generation after me.
- <u>Biggest Sports Lesson</u>: The importance of resilience and mental toughness. Tennis and Volleyball requires constant adaptation—whether adjusting to an opponent's strategy or overcoming mistakes—and staying focused on the next point. It is not about failure but overcoming it and moving forward to put yourself in a position to win the next point.
- Accomplishments: Named to the AVCA Phenom List in 2020, 2021, and 2022, I finished 5th in the 16 Open Division at the USAV Junior
 Nationals and 3rd at the AAU National Championships. I was recognized as a PrepVolleyball Sunshine Qualifier Supernova and listed among
 PrepDig's top liberos. I also earned a spot in the 16 and 17 Open Championship at the prestigious Triple Crown NIT national tournament, where I
 was named MVP of the Open Division. Multiple honors and recognition during club career. Additionally, I was selected for A5 Volleyball's

international tour in Croatia and honored as a Vball Recruiter 4-Star Libero. I received an invitation to the Under Armour Camp, was named an AAU All-American, and earned Academic All-American recognition. As a junior tennis player, I was a 4 star player and placed in multiple USTA Junior National Tournaments.

Chloe Bednar

055 Winthrop Mail Center Harvard College Cambridge, MA 02138 chloebednar@college.harvard.edu 507-676-5148

Portfolio

Education

Harvard University

Rechalor of Science: Machanical Engineering GPA 3.44

Cambridge, MA

Bachelor of Science: Mechanical Engineering. GPA 3.46

May 2027

Relevant Coursework: Computer-Aided Design, Mechanical Systems, Mechanics of Solids, Introduction to Electrical Engineering, Statics,

Electricity & Magnetism.

Commit 20 hours per week to Harvard Varsity Women's Lacrosse

Shattuck-St. Mary's School

Faribault, MN

Valedictorian. GPA: 4.36. Engineering Center of Excellence Program.

May 2023

Diploma with Distinction in Engineering. Fenn Brothers Innovation Award. Bausch & Lomb Honorary Science Award.

Areas of Study: basic electronics and programming, fabrication processes, modeling and prototyping

Engineering Projects

RC Robot: Modeled and fabricated drivetrain and mechanical arm system. Prototyped drivetrain in SolidWorks. Tested iterations and implemented manufacturing operations including CNC milling, metal turning, 3D printing, etc. Finished 3rd in competiton.

Wobble Chess Set: Designed and manufactured chess set using 5-axis CNC. Prototyped pieces and board in Fusion360 with meticulous design. Used GD&T to account for machining inaccuracies. Optimized process to reduce machining time from 8 hours per piece to 3.5. Achieved distinction in engineering following this capstone project.

Tensegrity Table: Re-engineered scrap metal to create unique design for table base applying tensegrity principles. Prototyped in Fusion360 and created scale models for proof of concept. Implemented optimal structure for maximum tensional forces.

Passenger Seat Tray Table: Designed and prototyped model for desk intended to integrate naturally into car. Modeled in Inventor, and went through various iterations for optimal mechanical system function. Machined using CNC mill for desk surface and 3D printer for mechanical components. Received Fenn Brothers Innovation Award for design.

Leadership and Activities

Make-A-Play Foundation (MAP), Winter Fellow

Jan 2025 - Present

Selected to participate in exclusive fellowship for high-achieving college athletes, competing in weekly mock interviews to implement learnings from 3 modules and 10+ hours of interview prep. Analyzed mock interview results each week from Fortune 500 HR professionals, dissected feedback to make future improvements, submitted self-evaluation forms afterward to demonstrate eagerness to continue learning. Attended virtual recruiting events with MAP's diverse rolodex of partners (Evercore, NFL, Microsoft, Morgan Stanley), learning to transform experience as student-athlete into successful career at leading company.

Harvard College Engineering Society, Treasurer

Sept 2024 - Present

Collaborate with board committees in event planning to coordinate expenses. Communicate necessary deadlines, updates, and ideas to board members during weekly meetings. Explore funding opportunities and provide insight into semesterly finances.

Coach for College, Student-Athlete Coach and Mentor (Hau Giang, Vietnam)

Jun 2024 - Aug 2024

Instructed and mentored grade 8 and 9 students in physics, biology, basketball, and baseball. Collaborated with team of other student-athletes during daily lesson-planning sessions to ensure strong curriculum. Championed group of 30 students to victory in academic and athletic competition and inspired personal development and character exploration through life skill lessons.

Christian Impact/Athletes in Action, Servant Team Member

Jan 2024 - Present

Direct and lead presentation-style weekly fellowship events centered around worship as Christian athletes. Volunteer time in community service projects (food packing, making gift bags, writing prayer cards). Spearhead community outreach event planning and coordination at weekly board meetings which have proved successful in increasing attendance at fellowship.

Skills

Laboratory: Experience with multi-axis CNC mills, 3D printing, soldering, welding, brazing, and breadboarding. **Technology:** Experience with SolidWorks (CSWA Certified), NX, Fusion360, AutoCAD, Microsoft Office Suite,

Adobe Creative Suite. Programming in Python and Arduino.

Languages: Spanish (Advanced), German (Beginner)

Dominique R. Matthews

(405) 200-9802 • dmatthews@scu.edu

EDUCATION

Santa Clara University – Santa Clara, California

B.A. in Political Science & Art History | Graduation Year: 2027

- Accomplishments: NCAA Division I Student-Athlete (Women's Rowing); WCC First Team All Conference (2024)
- <u>Relevant Courses</u>: International Relations, Introduction to Political Philosophy, Latin American Politics

PROFESSIONAL EXPERIENCE

Matthews Investigations - Assistant | Yukon, OK

05/2022 - 08/2023

- Logged critical information for investigations, scheduled meetings, answered high-volume calls to ensure efficiency for my employer by scheduling over 50+ meetings
- Evaluated date using Excel spreadsheets to track and organize data, increasing accuracy in order to type expense reports
- Processed invoicing, billing, and FedEx documentation with 100% accuracy, ensuring timely delivery and compliance with organizational standards

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 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.
- Attend weekly virtual recruiting events with MAP's diverse rolodex of partners (Evercore, NFL, Mircosft, Morgan Stanley),
 learning how to transform my experience as a student-athlete into a successful post-playing career at a leading company.

LEADERSHIP & COMMUNITY DEVELOPMENT

Oklahoma Children's Theatre- Volunteer | Oklahoma City, OK

06/2021 - 06/2024

- Volunteered 8+ hours a week by issuing and labeling programs, created daily schedules, and assessed directors' and counselors' needs resulting in a 20% more efficient program.
- Utilized Excel to create and manage spreadsheets for tracking inventory and donations, ensuring data accuracy and reducing errors by 10%, enhancing operational efficiency for Oklahoma Children's Theatre

Faith Church - KOF Leader | Oklahoma City, OK

03/2020 - 05/2021

- Streamlined parent check-in process by designing and producing computer-generated name tags, reducing drop-off wait times by 10 minutes
- Tutored children in academic lessons, fostering a positive and interactive learning environment through engaging activities, achieving a 100% success rate in weekly memorization tests

IGNITE - Member | Santa Clara, CA

09/2024 - present

- Participated in networking events and panel discussions with political science professionals, election discussion panels, and lectures from the political science faculty to improve academic discussions
- Recruited new members for IGNITE by leveraging social media and tabling, resulting in a 20% increase in membership with more community involvement
- Designed flyers using Canva to promote meetings and increase student engagement with politics, resulting in 10 new members joining due to information from flyers

Student Athlete Advisory Committee - Member | Santa Clara, CA

09/2024 - present

- Collaborated with peers and administrators on the Student Athlete Advisory Committee to advocate for student-athlete
 mental health needs and improve attendance at sporting events which resulted in 35% increase in student attendance at games
- Advised peers through leadership exercises, weekly agenda meetings, and bonding events to provide an open environment and unity across 18 sports teams
- Organized a volunteer opportunities with BAWSI that strengthened relationships between collegiate athletes and local youth to foster inclusivity and growth in women's sports

Dominique R. Matthews

(405) 200-9802 • <u>dmatthews@scu.edu</u>

- <u>Skills and Language(s)</u>: Proficient in Microsoft Office and Google Workspace
- <u>Programs</u>: Microsoft Word,Excel, Google Scholar, PowerPoint
- <u>Interests</u>: Volunteering with non-profit organizations

EMILY ZHOU

emizhou@g.hmc.edu | (858) 733-2560

EDUCATION Expected 5/2027

Harvey Mudd College, Claremont, CA

B.S., Engineering with an Emphasis on Data Science

GPA: 3.489, Dean's List, Spring 2024

Relevant Coursework

Completed: Multivariable Calculus, Linear Algebra, Principles of Computer Science, Physics Mechanics and Wave Motion, Intro to Probability & Stats, Engineering Systems, Intro to Engineering Design/Manufacturing, Data Structures/Program Development, Differential Equations

In Progress: Applied Math for Engineering, Elec & Magnetic Circuits/Devices, Experimental Engineering

Torrey Pines High School, San Diego, CA GPA 4.6(W) / 3.9(UW)

6/2023

COMPUTER SKILLS

Programming Languages: Python, Java, Racket (Scheme), HTML, CSS, JavaScript, C++ **Software:** Mathematica, R (for statistical computing), Excel, Solidworks CAD, MATLAB

PROJECTS

Autonomous Underwater Robot, E80 Harvey Mudd College, Claremont, CA

1/2025 - Present

 Constructed an autonomous underwater vehicle, including sensors to collect temperature and pressure measurements

Tiny Spaces, E4 Harvey Mudd College, Claremont, CA

10/2024 - 12/2024

- Collaborated with a client to create a storage solution for surface mount technology passive components (SMTs) in the Radio Frequency Lab
- Utilized the design process of empathize, define, ideate, prototype, and test in a team of five
- Designed prototypes using SolidWorks CAD and fabricated them with 3D printing, laser cutting, and woodshop machines

Hammer, E4 Harvey Mudd College, Claremont, CA

9/2024 - 11/2024

- Operated lathe, mill, laser cutter, 3D printer, bandsaw, and heat-treating oven
- Utilized Solidworks CAD to create technical drawing and tolerances on parts

WORK EXPERIENCE

Researcher, Transdermal Transport Lab of Harvey Mudd College, Claremont, CA

1/2025 - Present

- Researched and developed devices, methods, and procedures to investigate skin permeability and mechanical properties
- Contributed to 25+ component in vivo uniaxial extensometer and corresponding Arduino data collection and analysis procedures that enhanced functionality, ease of operation, and aesthetics of device

Grader and Tutor, Harvey Mudd College, Claremont, CA

8/2024 - Present

- Graded for Single and Multivariable Calculus, Linear Algebra, and Physics Mechanics and Wave Motion
- Graded and Tutored for Principles on Computer Science on Java object oriented programming

Intern, Diversified NANO Solutions Corp., San Diego, CA

6/2024 - 8/2024

- Assisted in managing and processing orders, including 15 million check papers and various ink orders
- Ensured timely and accurate fulfillment of large-scale orders with the supply chain team

CO-CURRICULAR ACTIVITIES

Student Athlete, Claremont-Mudd-Scripps Women's Golf Team

8/2023 - Present

WGCA All American Scholar, 2023-2024

Grace von Biberstein

Atlanta, GA • gbiberstein6@gatech.edu • 470-557-7353 • www.linkedin.com/in/grace-von-biberstein

EDUCATION

Georgia Institute of Technology, H. Milton Stewart School of Industrial and Systems Engineering

• Major: Bachelor of Science, Industrial Engineering

May 2027

- **GPA**: 3.78
- Honors: Faculty Honors, Zell Miller Scholarship, Athletic Scholarship
- Relevant Coursework: Stochastic Mfg & Serv Sys, Accounting, Physics I & II, Computer Science

PROFESSIONAL EXPERIENCE

Yoke- Marketing and Sales Intern

May 2024 - August 2024

- Led communication outreach to college athletes and provided tailored support to enhance user engagement
- Collected and relayed user feedback to aid the development team in the continuous enhancement of the app
- Delivered comprehensive customer support, guiding athletes to maximize earnings and utilize the Yoke platform
- Shadowed entrepreneurs' daily operations, acquiring hands-on experience in business management
- Utilized Excel skills to track and present customer data to team members

Consulting Healthcare Practicum- Consulting Student Intern

January 2025 - Present

- Collaborating on a 12-student team to develop a strategic optimization plan for Grady EMS
- Proposing a plan for part-time certified EMT college students to enhance operational efficiency
- Delivering a data-driven solution to address EMT understaffing and presenting it to Grady's CEO

Sterling Seacrest Pritchard- Summer Leadership Program Shadow

June 2024 – June 2024

- Shadowed company leaders, gaining firsthand insights into decision-making and risk-management strategies
- Engaged with industry leaders on practice areas like Property & Casualty, Personal Lines, and Employee Benefits

LEADERSHIP & RELEVANT EXPERIENCE

Georgia Tech Athletic Association- NCAA D1 Student Athlete- Track & Field / Cross Country August 2023 – Present

- Manages a rigorous academic schedule of 15 hours with 20+ hours of weekly practice and competitive meets
- Gaining valuable leadership skills through work in a team environment
- Demonstrates exceptional time management skills, goal setting, and adaptability in a high-pressure environment
- Exemplifies professionalism and represents the program adeptly through media engagements
- Specializes in 6k, 5k, and 3k on the track

YMCA Of Greater Atlanta Leaders Club-Leadership Coordinator

August 2020 – August 2023

- Collaborated alongside 25 student volunteers to support YMCA program operations, youth sporting activities, and community outreach events
- Partnered with Happy Club Organization, Georgia Food Bank Association, and planned large-scale childcare events with membership of over 100 kids

Murphy Candler Park Conservancy (MCPC)- Event Organizer

August 2022 – August 2024

- Collaborated with MCPC leaders to identify park needs, plan quarterly youth service and clean-up events
- Successfully planned and executed quarterly youth service events in collaboration with MCPC leaders, demonstrating strong organizational and logistical skills

SKILLS & INTERESTS

- Computer/technical: Microsoft Office (Word, Excel, PowerPoint), Python
- Additional Interests: Piano, baking desserts, hiking

Hannah C. Kaercher

https://www.linkedin.com/in/hannah-kaercher-aa9678338/ • (315)-663-1759 • hannah.c.kaercher.27@dartmouth.edu

EDUCATION

Dartmouth College - Hanover, NH

GPA: 3.81/4.0

B.A. in Economics | Graduation Year: 2027

- Accomplishments:
 - o Dartmouth College Third Honor Group (2023-2024 School Year)
 - o German 10.06 Book Award (Winter 2024)
 - o Section III Scholar Athlete (2023)
- Relevant Courses:
 - o Economics 1- Intro to Economics
 - o Economics 10- Into to Statistical Methods
 - o History 8- The Making of the Modern World Economy
 - o Economics 20- Econometrics (in progress)

PROFESSIONAL EXPERIENCE

Fayetteville Recreation – Summer Camp Counselor | Fayetteville, NY 07/2021 – 2024

- Managed 30 4th and 5th Grade students, leading them through daily activities, maintaining an organized group
- Handled daily attendance, learned the names of each camper by day 2, ensured that each student felt seen
- Advised students with craft projects, kept students entertained throughout camp days, students continued these crafts after camp through a club at school

Project Destined – Real Estate Private Equity Intern (Incoming) | Remote

03/2025 - present (incoming)

- Attended weekly training sessions, learning important financial modeling skills, building skills for future positions in finance
- Engaged in individual and team-based competitions, learning to evaluate live investment opportunities, actively learning in a competition and project-based manner

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 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 the future, 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, Mircosft, Morgan Stanley), learning how to transform my experience as a student-athlete into a successful post-playing career at a leading company.

Run Your City (Hanover Chapter) - Treasurer | Hanover, NH

12/2024 - Present

- Managed group debit card, ensuring finances were in order, keeping track of money to pay for the expenses of setting up a new chapter
- Established a GoFundMe, distributed the page to other executives, beginning fundraising efforts for our chapter
- Compiled a materials list, allocating the budget to specific materials, creating an accurate budget estimate for the year

Fayetteville Manlius Cross Country and Track— Team Captain | Manlius, NY 06/2021-06/2023

- Led team meetings, analyzing team performances, motivating the team to compete at high levels in the next competition
- Managed the team shoe order, keeping track of needs from 15 different team members, ensuring that teammates received 2 pairs of Nike Shoes at the beginning of the season
- Analyzed team results, spoke with my coach after each meet, helping team qualify for the state championships in both Cross Country and Track

Hannah C. Kaercher

https://www.linkedin.com/in/hannah-kaercher-aa
9678338/ \bullet (315)-663-1759 \bullet hannah.c.kaercher.27@dartmouth.edu

- Skills and Language(s):
 - o Intermediate proficiency in German
 - o Proficiency in STATA

Hannah Mulligan

858.306.1026 | hannahmulligan11@gmail.com | linkedin.com/in/hannahmulligan20

EDUCATION

Princeton University May 2027

Bachelor of Arts in Economics

Minors: Environmental Science, Finance

Relevant Coursework: Multivariable Calculus, Introduction to Microeconomics, Intermediate Macroeconomics, Environmental Economics, Statistics and Data Analysis for Economics, Financial Accounting

GPA - 4.7/4.0, ACT - 35, High Honor Roll (2022, 2023)

La Jolla Country Day School – San Diego, CA

June 2023

EXPERIENCE

Make A Play Foundation – Remote

Winter D-League Fellow

Jan. 2025 - Mar. 2025

- Execute 20+ hours of interview preparation, including mock interviews and feedback from industry professionals
- Collaborate with a diverse team of athletes to solve problems presented by Oliver Wyman, applying project management principle
- Engage in 5+ networking events, receive coaching, and gain insights into consulting and finance career paths

Teton Trust Company - Jackson Hole, WY

Wealth Management Intern

Dec. 2024 - Jan. 2025

- Managed daily trust administration tasks, ensuring efficient management of trust distributions, payments, and client requests
- Contributed to the development of 5+ trust proposals, supported new business opportunities and client relationships
- Streamlined trust file organization, ensuring 100% accuracy, compliance, and accessibility for seamless documentation

Princeton University - Princeton, NJ

Building Supervisor

Aug. 2024 - Present

- Oversee daily facility management and fitness operations at Dillon Gymnasium, ensuring smooth functionality for 2000+ users
- Collaborate with 5 program areas in Campus Recreation to enhance engagement with the Princeton community
- Deliver excellent customer service to 150+ patrons per shift, monitor building safety/security, and conduct departmental sales

LEADERSHIP AND OTHER ACTIVITIES

Princeton University Women's Rugby Team, Member – Princeton, NJ

Dec. 2023 - Present

• Commit 25+ hours per week to training, workouts, film study, travel, and competition; Defensive Player of the Season 2023; manage team operations by collecting and overseeing \$1000+ dues throughout each semester to support team events and logistics

Citi Markets Sales & Trading Job Simulation on Forage

December 2024

• Completed a job simulation where I undertook hypothetical tasks as part of Citi's Markets Sales & Trading team; reviewed and summarized key economic data and market consensus for an upcoming FOMC meeting; communicated the outcomes of the FOMC meeting and its impact on markets; recommended potential client trades and analyzed the associated risks

JPMorgan Chase Investment Banking Job Simulation on Forage

January 2025

• Assessed 5 ideal M&A targets for a client based on an assessment of their strategic and financial criteria; constructed a DCF model to calculate the valuation of the M&A target and adjusted the model to account for a competitor bid and supply chain interruption; developed a comprehensive 2-pager for the client containing a company profile and summary of the auction process

Business Today, Events Coordinator - Princeton, NJ

Mar. 2024 - Present

• Strengthen member-alumni relationships and orchestrate 2 social events per semester that create cohesion between 50+ participants; produce weekly media content for various organizational functions, increasing follower engagement by 15%

Princeton Women in Economics and Policy - Princeton, NJ

Oct. 2024 - Present

• Engage in collaborative discussions on economic issues, fostering a deeper understanding of gender dynamics; organize networking events to connect 30+ members with industry professionals, promoting mentorship & career development

Asian Student-Athletes of Princeton, Alumni Outreach Officer - Princeton, NJ

Oct. 2023 - Present

• Email monthly newsletters to 100+ members of what ASAP members are doing on campus; acquire alumni speakers for 2 events a semester, working closely with A4P Alumni Association

SKILLS AND INTERESTS

Computer/Technical: Excel, Microsoft Office Programs, Canva, STATA Languages: English (Native), Mandarin (Fluent), Cantonese (Fluent) Personal Interests: Hiking, Volunteering, Rom-Coms, Country-EDM

HERNANDO J. ARDILA

LINKEDIN.COM/IN/HERNANDO-ARDILA • (786) 546-0795 • ARDILAH@MIT.EDU

EDUCATION

Massachusetts Institute of Technology - Cambridge, MA

GPA: 5.0/5.0

B.S. in Artificial Intelligence and Decision Making | SAT: 1550

Graduation Year: 2027

- Accomplishments: AP Scholar with Distinction, Hispanic Scholarship Fund Award Recipient, National Commended Scholar, National Hispanic Scholar, Merit Scholarship to attend American Heritage High School
- Relevant Courses: Introduction to Computer Science and Programming, Multivariable Calculus, Single Variable Calculus, Fundamentals of Programming, Mathematics for Computer Science, Linear Algebra

PROFESSIONAL EXPERIENCE

Soccer Tournament Website Personal Project - Founder/Web Developer | Miami, FL

07/2024

- Developed a responsive website using JavaScript, HTML, and React; integrated Supabase for secure data, authentication, and user emergency contacts, addressing the need for a modern soccer platform.
- Designed real-time match statistics and intuitive navigation, increasing engagement and retention for 100+ users by keeping them informed and invested in the platform.

MIT Introduction to Technology, Engineering, and Science – Participant | Miami, FL

06/2022 - 12/2022

- Built a 3D robot model in Onshape, ensuring precise movement patterns; presented to MIT alumni and peers, demonstrating technical and creative design skills.
- Programmed robot movement using C and Arduino, achieving seamless operational performance and showcasing advanced coding and hardware configuration expertise.

HAR Interiors LLC Remodeling Company - Supervisor | Miramar, FL

06/2020 - 08/2022

- Supervised contractors to deliver high-quality remodeling projects on strict deadlines, consistently exceeding customer expectations across diverse residential and commercial assignments.
- Accurately estimated project costs, balancing material and labor budgets to maximize profitability while maintaining customer satisfaction.

LEADERSHIP & COMMUNITY DEVELOPMENT

Oliver Wyman Airport Transportation Case Competition – MAP Phase 2 Fellow | Remote

02/2025 - Present

Selected Case Experience:

- Leveraging an innovation mindset to design 5+ airport transportation solutions for OW in 6 weeks (ongoing)
 - Collaborating with a dynamic team of 6 to create 5+ innovative air transportation solutions, reimagining airport operations by 2055, completing 20% of the project by completing all 10 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.

MIT Varsity Men's Soccer - Goalkeeper | Cambridge, MA

08/2023 - Present

- Directed defensive strategies and communicated in real time with 10 teammates, improving team cohesion and in-game adaptability during competitive matches.
- Boosted morale and unity through leadership in warm-ups, strategic motivation, and consistent support regardless of outcomes.

American Heritage School - Tutor | Plantation, FL

06/2021 - 05/2023

- Provided 150+ hours of personalized tutoring in core subjects, improving grades and test scores for over 25 students by addressing individual learning gaps and tailoring instruction.
- Created engaging and effective learning environments, fostering academic confidence and generating sustained demand for tutoring services through proven student success.

West Pines United Soccer Club – Mentor/Coach | Pembroke Pines, FL

06/2019 - 08/2020

- Mentored 50+ young players over two summers, developing their technical skills and teamwork abilities while fostering a disciplined and growth-oriented culture.
- Designed and implemented targeted training drills for 30+ players, improving individual performance and advancing team dynamics through focused coaching.

- Skills and Languages: Spanish, Italian
- Programs: Python, JavaScript, C
- Interests: Chess, Soccer, Music

JORDYN V. T. GOLDSON

HTTPS://WWW.LINKEDIN.COM/IN/JORDYN-GOLDSON/ • (732) 241-0383 • JORDYN.VIVIA@GMAIL.COM

EDUCATION

Massachusetts Institute of Technology - Cambridge, MA

GPA: 3.9/4.0

B.E. in Civil Engineering | B.S in Planning | Minor in Business Analytics | SAT: 1510

Anticipated Graduation: May 2027

- Accomplishments: All-Academic Team Scholar of Distinction, Advanced Placement Scholar with Honor
- Relevant Courses: Differential Equations, Design for Complex Environmental Issues, Solving Complex Problems, Introduction to Civil Engineering Design, Principles in Microeconomics, Probability and Causal Inference

PROFESSIONAL EXPERIENCE

MIT Office of Sustainability - Intern | Cambridge, MA

June 2024 – December 2024

- Surveyed campus landscape vegetation to understand how the biodiversity of the green spaces on campus has changed over the past two decades
- Proposed a plan to increase campus vegetation back to its planned amount, remove invasive species from campus, and experiment with new native plantings
- Formulated a map to consolidate climate risk information around campus and initiate contact with threatened sub-departments, helping reduce future damage due to campus flooding
- Collaborated on Campus Climate Action projects aligned with MIT's Climate Project Missions, helping make the push to meet some of these newly developed goals.

MIT Terrer Lab - Undergraduate Research Assistant | Cambridge, MA

January 2024 - February 2024

- Evaluated visual data on the timing of leaf color change by comparing different forest tree canopies over 20 years
- Modeled the time of color change against the timing of leaf senescence with R to understand how visible changes in leaf color correspond to the
 actual death of leaves

Western Monmouth Utilities Authority - Intern | Manalapan, NJ

February 2023 - June 2023

- Assessed the capability of hydroelectric power generation around the wastewater plant to help make the plant more self-reliant and experiment with ways to generate energy in the already-built environment
- Developed a plan to implement hydroelectric power into the WMUA wastewater process including considering the cost and estimating potential revenue from implementing a hydroelectric power system
- Shadowed engineers working on and off the treatment plant to get an understanding of the whole water treatment process and necessary daily tasks

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 200+ 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, and 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.

Accenture Student Leadership Program - Student Leader | Remote

February 2025 - Present

- Selected to participate in an exclusive fellowship for high-achieving college sophomores, to gain exposure to Accenture and cultivate leadership skills to carve out a path to the future
- Matched with a buddy and mentor at Accenture to help develop soft and professional skills through a series of virtual learning calls
- Given the chance to get an insider's view of the consulting field and the culture at Accenture

MIT Next Haunt - Art Director | Cambridge, MA

September 2023 – Present

- Chosen to lead the art and creative team for Next Haunt, a club that builds an entire escape room from scratch every Halloween
- Designed and created costumes for the scare actors in Next Haunt, adapting costumes to fit multiple different body types and actors
- Led a team to paint and design the exterior of the escape room and make props for the inside while keeping the group on track time-wise.

NON-TECHNICAL SKILLS & INTERESTS

- Skills: Communication, Data Analysis, Problem Solving
- Programs: Python, R, JavaScript, Robot C, Tableau, ArcGIS, Autodesk, MS Office, Google Suite, Adobe Creative Cloud
- Interests: Transportation, Energy, Network Systems and Logistics, Civil Engineering, Environmental Justice, Sustainable Development, Urban Planning, Robotics, Architecture, Fencing, Crochet, Baking, Knitting, Cooking

A. Julian Scott

Rochester, Michigan, 48306 | 313-530-0812 | ju.scott77@gmail.com https://www.linkedin.com/in/julianscott77/

EDUCATION & HONORS

COLGATE UNIVERSITY, Bachelor of Arts, Hamilton, NY

May 2027

- Intended Major/Minor: Economics, Chinese
- **GPA**: 3.4/4.0
- Deans Award for Academic Excellence (Spring 2024, Fall 2024)
- Coursework: Calculus 1, Intro to Statistics

Detroit Country Day School, Beverly Hills, Michigan

May 2022

- Vice President of Black Student Alliance
- All-State First Team and Team Captain for Basketball (2021-2022)

NCAA DIVISION I ATHLETICS

Men's Basketball, Point Guard, Colgate University

Summer 2023- Present

- Devote more than 20 hours per week to practice, competition, travel, conditioning, and individual training in top 100 program; maintain strenuous training program off-season.
- Optimize individual performance by analyzing practice films weekly and incorporating coach's feedback, leading to improved performance during competition.
- Won competitive Patriot League Championship in 2023-2024 season.

ADDITIONAL EXPERIENCE

Basketball Camp, Student Coach/ Counselor, Colgate University

Summer 2023 & 2024

- Trained 80 athletes ages 6-18 for 9 hours a day during basketball, activities, and tours
- Instructed players on basketball skills, game strategy, fitness through drills, competitive games, and real-time coaching.
- Organized and coached games of differing skill levels of players.

Boys and Girls Club, Counselor/Instructor

Spring 2022

• Managed the implementation of activities for kids ages 6-15 in areas of character development, arts, education, careers, sports, fitness, leadership, health, and life skills.

Black Student Union, Core Member

Fall 2024 - Present

- Organized BSU events
- Took part in community service with BSU

SKILLS & INTERESTS

Languages: Spanish (Conversational) Mandarin (Intermediate level)

Technology: Excel, PowerPoint (Basic)

Interests: Investment Banking, Finance, Languages

Kaitlyn Pak

kaitlynpak@college.harvard.edu | 2 $2^{\rm nd}$ St#2302Jersey City, NJ 07302 | (404) 655-6518

Education

Harvard College Cambridge, MA

GPA 3.7/4.0, A.B. Candidate Applied Math with Secondary in Computer Science

May 2027

- Related Coursework: Intro to CS and Programming, Intro to Statistics and Data Science, Using Big Data to Solve Economic and Social Problems, Discrete Mathematics for CS, Introduction to Probability, Linear Algebra
- Varsity Women's Fencing Team (Saber), Division I NCAA, commit 25 hours per week
- 2024 NCAA Team National Champions, 2025 Women's Ivy League Champions

High Tech High School

Secaucus, NJ

GPA 4.7, ACT 35, Academy for Design and Fabrication: Computer Science

June 2023

- Eagle Scout BSA: Founding member of local troop, achieved Eagle Rank through fundraising and organizing the renovation of prayer space at local church
- ENGin (501(c)3, nonprofit): Providing English instruction to Ukrainian youth through conversation

Professional Experience

BDO USA New York, NY

Incoming Strategy and Innovation Intern

June - August 2025

Harvard Academic Resource Center

Cambridge, MA

Tutor

- August 2024 Present
- Providing tutoring for Computer Science, Economics, Math, and Statistics courses • Guiding students on coursework, practical application, and conceptual understanding of materials

Harvard University Math Department

Cambridge, MA

Teaching Leader

- June September 2024 • Instructed 10+ students on college-level calculus. Broke down coursework into simple materials
- Held bi-weekly classes, supplementary assistance, and problem-solving sessions. Reviewed assignments and provided personalized feedback in a timely manner

Mayo Clinic

Rochester, MN & Jacksonville, FL

Clinical Research Intern

May - August 2024

- Researched Ehlers-Danlos Syndrome through statistical analysis and interpretations. Evaluated the application of NLP tools in qualitative analysis using NVivo, Excel, PowerPoint, and R. Compiled and presented findings at conferences
- Research Presentations: "Evaluation of Human and AI Performance in Identifying Decision Making Themes from Clinical Encounters," "The Evidence of Racial Bias in Artificial Intelligence for Women's Health"

LEADERSHIP COMMUNITY DEVELOPMENT

Make a Play Foundation

Remote

Winter Fellow

January 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 + 10 hours of instruction on behavioral/technical/hybrid interview preparation.
- 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.

Tech and Global Health Initiative: Harvard University

Cambridge, MA

Member

September 2024 - Present

- · Participating in conversations, workshops, and lessons with leaders at the intersection of technology and healthcare
- Topics: AI and Global Health, Diagnostics and Bioengineering, Precision Medicine

Harvard Financial Analyst Club

Cambridge, MA

Member

September 2024 - Present

- Engaging in a community of undergraduates passionate about real-world investing. Practiced basics including comparative analysis and stock pitching
- Stock Pitch (December 2024) including investment thesis, industry analysis, and risk analysis

National Team Member

USA Fencing

New York, NY

September 2019 - Present • Competing in individual and team competitions domestically and internationally in various age groups.

• Junior and Senior Women's Saber National Team Member (Junior and Cadet World Championships, World University Games, Pan American Junior Championships)

Skills & Interests

Skills: Microsoft Excel, Word, PowerPoint, R, C, SQL, Java, Python, HTML, CSS

Interests: Cooking Asian cuisine, traveling, reading literary fiction, indoor cycling, learning Mandarin

MALINKA K. KWEMO

Linkedin Profile • (514) 704-5773 • MK5094@PRINCETON.EDU

EDUCATION

Princeton University - Princeton, NJ

B.A. in Electrical and Computer Engineering

Relevant Courses: Macroeconomics, Contemporary Logic Design, Computer Science

Anticipated Graduation: May 2027

PROFESSIONAL EXPERIENCE

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

01/2025 - Present

- Selected to participate in an exclusive fellowship for high-achieving college athletes, competing against 50 others in weekly mock interviews from Fortune 500 HR professionals to proactively implement learnings from 3 modules + ~10 hours of instruction on behavioral/technical/hybrid interview preparation
- Pilot a team of college athletes from top Universities in a case study competition for Oliver Wynman where I implement both technical and
 analystical skills to spearhead a client presentation on airport efficiency through Intermodal Connectivity.
- Attend weekly virtual recruiting events with MAP's diverse rolodex of partners (Evercore, NFL, Mircosft, Morgan Stanley, Procter & Gamble), learning how to transform my experience as a student-athlete into a successful finance career at a leading company.

Princeton University, Helen V. Milner - Research Assistant | Princeton, New Jersey

09/2024 - Present

- Research global climate policies and perform literature reviews to support the development of a research paper on international climate strategies, contributing to a comprehensive understanding of global environmental approaches.
- Translate over 20 documents from French to English in Qualtrics to effectively survey populations in French-speaking countries, ensuring accuracy
 and accessibility for international research.
- Format survey documents in Qualtrics using HTML coding to streamline external translations and improve the efficiency of data collection across diverse global audiences.

Business Today - Logistics Coordinator | New York, New York

10/2024 - Present

- Collaborate with a team of 15 members to streamline logistics for the 50th annual Business Today International Conference, coordinating
 operations for 146 participants and 40 guest speakers to ensure a successful event.
- Manage tasks in Google Sheets to track and organize event details, ensuring a seamless experience for high-profile guests, including top chairmans from leading Fortune 500 companies.

Goldman Sachs - Virtual Insights Series Participant | Virtual

05/2024 - 05/2024

- Gained insights into 5 divisions across the firm and attended 4 weeks of sessions on analytical thinking, business acumen, and networking with Goldman Sachs professionals to build industry knowledge.
- Enhanced technical and soft skills through direct engagement with Goldman Sachs' digital curriculum, preparing for potential opportunities in advanced programs and future career growth.

Riverside Pool - Lifeguard Supervisor | Montreal, Québec

06/2021 - 08/2024

- Supervised a team of 12 lifeguards, managed pool maintenance, and conducted 8 daily water chemical tests to ensure safety and compliance with health standards for a secure environment.
- Conducted 5 daily swimming lessons for varying skill levels and organized group activities for up to 30 participants, fostering teamwork, confidence, and enjoyment in a supportive atmosphere.

LEADERSHIP & PERSONAL DEVELOPMENT

Rugby - Captain | Princeton University

08/2023 - Present

- Elected as Princeton Women's Rugby's captain as a sophomore after earning recognition as NIRA All-Star Team Honorable Mention and Best Offensive Player for three consecutive seasons.
- Commit 25+ hours weekly to practice, training, and travel, focusing on skill and performance development to elevate athletic capabilities.
- Foster team cohesion and effective communication by organizing team meetings, mentoring players, and collaborating with coaches to align strategies and ensure cohesive gameplay.

Football − *DB* & *Kicker* | Trinity College School

09/2022 - 10/2022

- Made history as the first girl in the league to score points while playing on the boy's football team as DB and kicker, showcasing resilience and skill.
- Earned 2 MVP awards, 1 Leadership Award, and the Jack Maynard Memorial Trophy for Leadership in Athletics, recognizing outstanding contributions and leadership in sports.

Collège Sainte-Anne - Class President | Montreal, Québec

09/2020 - 06/2021

 Represented a class of 376 students in monthly school board meetings, organizing student events that engaged 70% of the student body on average, fostering school community involvement.

NON-TECHNICAL SKILLS & INTERESTS

- <u>Skills and Language(s)</u>: English (Fluent), French (Fluent)
- Programs: Java, Verilog HDL, HTML, Microsoft Excel, Microsoft PowerPoint, Adobe Premiere Pro,
- Interests: Rokr Puzzles, Teaching aquafitness, Videography, Coaching Soccer

MARIA BROOKS

brooks.m.b@wustl.edu | (571) 296-6043 | www.linkedin.com/in/mariabrookswashu/

EDUCATION

Washington University | St. Louis, MO

August 2023 - May 2027

Joint Degree in Business and Computer Science (BUCS)

Major: Business and Computer Science, Minor: Business of Sports, History

- GPA: 3.56/4.00; Dean's List: Fall 2023
- Relevant Coursework: The Business of Sports, Sports Business Analytics, Principles of Marketing, Analytics and Modeling for Business Decisions, Introduction to Intelligent Agents Using Science Fiction, Data Structures & Algorithms, Intro to Computer Science, Calculus 3, Managerial Statistics, Microeconomics, Accounting, Object-Oriented Programming Software Laboratory, Matrix Algebra, Management Communication

EXPERIENCE

US Soccer Federation | St. Louis, MO

November 2024

Media Operations Volunteer

• Managed media operations during USMNT soccer match, ensuring photographers adhered to assigned positions, enforced access/activity restrictions, and escorted media personnel to maintain order and event protocol.

MIT Institute for Data, Systems, and Society (IDSS) | Remote

June 2024 - Present

MIT's Data Nation Podcast Assistant Producer

- Identify 12+ subject matter experts and outreached via email to persuade participation as a podcast guest, monitored responses, coordinated schedules and secured recording times
- Analyze guests' background and relevant subject matter to design 8-10 interview questions per episode and establish a basis and flow for conversation, ensuring a cohesive discussion and reduced editing needs
- Research topics regarding data analytics, such as how correlated data can lead to insights in election outcomes, social issues and athlete performance
- Determine timestamps and captions for social media posts promoting content of monthly episodes

WashU Office of Veteran's Affairs | St. Louis, MO

August 2024 – Present

Work Study Student

 Manage event coordination including invitation lists, initial outreach to WashU veterans and military dependents, writing and designing social media content and print collateral, finalizing headcount, scheduling venues, and negotiating with vendors

Garage Clothing | Tampa, FL

May 2024 – January 2025

Seasonal Sales Associate

- Boosted sales by quickly sourcing alternative options for out-of-stock/size items, driving store to #1 status in the district
- Increased loyalty program sign-ups from 40-73% by persuading customers to provide key data during checkout
- Facilitated customer fittings, maintained fitting rooms, merchandise displays, and inventory, responded to inquiries and complaints, and completed cash and credit transactions

Bloomingdale Youth Sports Association | Valrico, FL

February 2022 – May 2023

Softball and Baseball Umpire

- Exercised rapid decision making to immediately and accurately determine rulings on the field
- Communicated rulings to players, coaches, and fans, managed conflict and reinforced decisions when challenged
- Trained new umpires by reinforcing rules, policies and providing support in high-conflict situations

ACTIVITIES

Clubs: WashU Women in Sports & Business, Business of Sports Society, WashU Sports Analytics, BizTech, Alpha Epsilon Phi sorority (Standards Board Member)

WashU Varsity Softball | Pitcher | St. Louis, MO

August 2023 – May 2027

Honors: UAA Rookie of the Year, First Team All-UAA, Easton/NFCA All-America Scholar Athlete

Student-Athlete Advisory Committee | Diversity and Inclusion Board Member | St. Louis, MO

August 2024 – Present
Strike Magazine | Instagram Manager | St. Louis, MO

August 2024 – Present

SKILLS & CERTIFICATIONS

- Technical: Java, JavaScript, C++, Python, Excel, Word, PowerPoint, Outlook, Tableau, Teams, IBM SPSS Statistics
- Soft Skills: Teamwork, Multitasking, Conflict Resolution, Quick Learner, Flexibility, Communication
- Certifications: 2016 Microsoft Office, CIW Internet Business Associate, MTA Introduction to Programming Using

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 200+ others in weekly mock interviews to proactively implement learnings from 3 modules + ~10 hours of instruction on behavioral/technical/hybrid interview preparation.
- Analyze 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 postplaying career at a leading company.

PRIYA P. GANGADHARAN

(978) 844-9805 • PRIYA.GANGADHARAN@YALE.EDU

EDUCATION

Yale University - New Haven, CT

B.S. in Cognitive Science

Anticipated Graduation: May 2027

- **Accomplishments:** NCAA Division I Student-Athlete (Yale Women's Cross Country/Distance Track), representing Yale at multiple intercollegiate championships and demonstrating exceptional time-management skills balancing academics and athletics.
- **Relevant Courses:** Microeconomics, Statistics, Social Issues in America (Econ 002), Calculus, Computer Science, providing a strong foundation for analytical and quantitative reasoning.
- Industry Education by Spring 2024: 5 Phases of Project Management; Agile Framework; Creating Business Presentations 101; Scrum, equipping for diverse professional challenges.

EXPERIENCE

Entrepreneurs of Tomorrow – Intern; / Entrepreneur in Residence; | Austin, TX (Remote)

June 2024 – Present

- Handpicked as one of the top 1% of applicants in the Youthpreneur Incubator Program, an initiative fostering innovation and entrepreneurship among youth.
- Successfully pitched innovative business solutions to a panel of industry leaders in New York City, securing critical funding to advance entrepreneurial goals.

Yale University - School Group Visit Coordinator at Peabody Museum | New Haven, CT

April 2024 – Present

- Facilitated educational engagement for visiting school groups at the prestigious Peabody Museum, enriching their understanding of exhibits and interactive displays.
- Coordinated schedules and managed logistical needs to ensure smooth field trip experiences for diverse student populations.

Morgan Stanley – Fixed Income Student Analyst; | New York, NY (Remote)

March 2024- June 2024

• Delivered comprehensive investment strategies as part of a collaborative team of five, tailoring a 60/40 equity-to-fixed-income split for a \$1M client retirement portfolio.

LEADERSHIP & COMMUNITY DEVELOPMENT

Make A Play Foundation (MAP) – Skills Challenge Fellow '24 (Spring Cohort) | Remote

March 2024 - Present

- Selected from a competitive pool of applicants to participate in a transformative fellowship designed to bridge the gap between collegiate athletics and professional careers.
- Completed over 20 hours of targeted training in areas such as advanced interview preparation, effective communication strategies, and industry-specific skills.
- Led a case study development team to create a comprehensive investment thesis for Morgan Stanley's Fixed Income Division, leveraging Agile methodologies and collaborative tools.

Yale University Track and Field Team- NCAA Division I Athlete | New Haven, CT

September 2023 – Present

- Acted as an ambassador for Yale athletics by engaging with prospective recruits, fostering a welcoming environment, and tailoring tours to highlight the program's strengths.
- Spearheaded team-building initiatives, including social events and group workshops, enhancing cohesion and morale.

Peer Assistance Leadership (PALS) – *Mentor* | Austin, TX

August 2021 - May 2023

- Supported at-risk high school students through one-on-one peer counseling sessions, cultivating trust and promoting emotional resilience.
- Strategized personalized action plans to help mentees overcome academic and social barriers, fostering measurable improvements in behavior and grades.

NON-TECHNICAL SKILLS & INTERESTS

- Artistic Pursuits: Skilled in painting and sketching.
- Youth Engagement: Experienced in working with children through tutoring, babysitting, and mentoring roles, demonstrating
 patience and adaptability.

Quinn Bishop

(917) 214-5151 | 32 Mill St, Cambridge, MA 02138 | quinnbishop@college.harvard.edu

EDUCATION

Harvard University Cambridge, MA

A.B. Candidate, Economics | Secondary in Computer Science

Expected Graduation: May 2027

GPA: 3.6/4.0

• Relevant Coursework: Principles of Economics, Intermediate Economics (Micro/Macro) Corporate Finance, Transformation of Marketing, Introduction to Computer Science

William T. Dwyer High School

Palm Beach Gardens, FL

GPA: 3.9/4.0 | International Baccalaureate Diploma | Scholar Athlete of the Year

August 2019 - May 2023

LEADERSHIP AND ACTIVITIES

Harvard Varsity Men's Volleyball

Cambridge, MA

August 2023 - Present

Division I NCAA Athlete

- Devote 30+ hours per week towards practices, matches, traveling, and scouting
- 2024 EIVA Conference Tournament Semi-Finalists, 2024 AVCA Honor Roll

Harvard Financial Analysts Club

Cambridge, MA

Member

August 2024 - Present

- Collaborated with members to analyze market trends, engaged in weekly workshops on financial models & valuations
- Presented an in-depth stock pitch, including an investment thesis derived from full valuation analysis including DCF valuation, comparable analysis, and more
- Developed detailed market insight reports on specific industries and global market trends, contributing to informed investment strategies shared during club meetings

Make a Play Foundation

Remote

D - League Fellow

December 2024 - Present

- Selected from a competitive pool of applicants to participate in a two-part fellowship designed to provide underresourced athletes with the skills and knowledge necessary for success in the financial services industry, culminating in a case competition with Oliver Wyman
- Developed financial modeling, corporate finance, and strategic analysis skills through workshops and training led by industry experts

William T. Dwyer Varsity Team Captain

Palm Beach Gardens, FL

Boys Varsity Volleyball Team Captain

March 2021 - May 2023

- High School Varsity Captain for 3 years, Club Captain for 5 years
- Led a team of 12+ players, established focus and intensity during practices to enhance team performance

U.S. Men's Volleyball U19 National Team

Guatemala City, Guatemala

Member

Summer 2022

- Chosen for the U.S. Men's U19 National Training Team, trained with top athletes in a high intensity environment
- Selected to travel and compete in Pan-American cup, competing against several countries: Chile, Mexico, Costa Rica, & more; earning a gold medal

VOLUNTEER EXPERIENCE

William T. Dwyer Varsity Assistant Coach Girls Varsity Volleyball Assistant Coach

Palm Beach Gardens, FL

August 2022 - October 2022

- Integrated personal experience into drills and practices to help establish a stronger program, contributed 10+ hours a week to assist in team training/building; constant support and guidance led the team to a county championship
- Provided feedback for younger players, helping them grow in the sport and develop on and off the court; encouraged many players to continue on to play in college

SKILLS & INTERESTS

Skills: Word, Excel, Powerpoint, Korean (Basic), Python, Javascript

Interests: Golf, Pittsburgh Steelers, Pickleball, Cornhole

Sunny Liu

kl797@cornell.edu | (626) 272-2818 | Los Angeles, CA | Ithaca, NY | LinkedIn

EDUCATION

Cornell University, College of Arts and Sciences

Ithaca, NY

B.A. in Information Science and Environment & Sustainability

Expected May 2027

GPA: 4.03 | Concentrations: Data Science, Sustainable Business | Minor: Business

Relevant Coursework: Data Science, Object-Oriented Programming, Front-end Web Design, Calculus I and II, Linear Algebra, Micro/Macro Economics, Networks, Statistics and R, Probability, Financial Accounting, Finance, Government, Sustainability

PROFESSIONAL EXPERIENCE

Arctas Ithaca, NY

Product Consultant Aug. 2024 - Dec. 2024

- Conducted user interviews, audited and established a scalable design system, reducing UI inconsistencies across 15+ components
- Redesigned searching feature, developing high-fi prototypes and conducting A/B testing to improve efficiency and user satisfaction
- Delivered fully smart-animated final presentation of product to client, demonstrating prioritization and time management skills

Digital Mind State Santa Monica, CA

Business & Tech Intern

May 2024 - Aug. 2024

- Learned from clients such as rabbit r1 and Alef.aero, acquiring experience in cultivating strategic alliances and negotiating contracts
- Improved Yo!TechThisOut brand by creating style sheet for Instagram/X/LinkedIn content, increasing reach by 150% in 1 month
- Proposed AI Advisory Board, created and presented deck to LA Mayor Karen Bass and the Federal Communications Commission

Saira Hospitality Ithaca, NY

Strategy Consultant Mar. 2024 - May 2024

- Created and researched new "Ambassador" model for ancillary partners at Saira Hospitality to increase donations and network
- Facilitated partnerships with hotel design agencies, amenities businesses, asset management firms, and hospitality technology firms
- Developed pricing plans for 5 tiered brands within each industry, designed plans for contacting and frame pitches effectively

LEADERSHIP EXPERIENCE & INVOLVEMENT

Kao-Kniffin Laboratory, Cornell University Department of Agriculture

Ithaca, NY

Data Science Research Assistant

Jan. 2024 - Present

- Conducted data analysis of SNP genotype sequencing to determine the genetic purity of rice harvests from farmers' seed stocks
- Manipulated large datasets up to 250,000 entries, using Excel, Anaconda/JupyterNotebook (Python, SQL) to create visualizations
- Culminated in final presentation, translating complex data into practical recommendations for cross-functional stakeholders

AguaClara Cornell Engineering Project Team

Ithaca, NY

Recruitment Chair, Investments Subteam Lead

Sept. 2023 - Present

- Raised \$5,456 through crowdfunding videos and script writing, to further the organization's mission of equal water access
- Secured \$18,000 in funding through grant writing, investor relations, and financial modeling; awarded the Einhorn & CEAA Grants
- Analyzed the carbon footprint, financials, and sustainability of existing AguaClara drinking water treatment plants in Honduras

Morgan Stanley Fixed-Income Competition, Make-A-Play Foundation

Ithaca, NY

2nd Place Team, Program Finalist, Planning Phase Leader

Jan. 2024 - June 2024

- Collaborated with team of five to create a fixed-income investment portfolio for mock client, Marvin Ellison, CEO of Lowe's
- Submitted weekly deliverables, culminated in winning the opportunity for a final in-person pitch event at Morgan Stanley NYC
- Coached by program mentor to develop skills in risk management, portfolio diversification, tax allocation, ETFs, and fixed-income

PROJECTS

Geospatial Analysis of Distance to Grocery Store and Socioeconomic Factors

Jan. 2024 - May 2024

- Performed data collection, cleaning, and preprocessing from U.S. Census Bureau API data using Python (pandas, NumPy) to structure datasets for analysis, implementing ETL pipelines to automate data workflows and reduce manual processing time
- Developed analytical models using SQL generating data-driven reports that provided actionable insights & societal implications
- Conducted geospatial analysis using GeoPandas and shp files to visualize geographic data trends and generate interactive maps for decision-making; integrated Python-based geospatial processing to create location-based insights and color-coded maps

SKILLS & INTERESTS

- Languages: English, Mandarin, French (Intermediate), Python (pandas, NumPy, matplotlib, scikit-learn), Java, R, SQL, Javascript
- Skills: Microsoft Office 365, Anaconda (Jupyter Notebook), Adobe Creative Suite, Figma, Github, Box, Excel, Powerpoint
- Sport: NCAA D1 Student-Athlete Cornell Women's Equestrian Team Programming Manager Ivy Championship Winner
- Interests: Hiking, Video Essays, Bird-Watching, Notion, Crocheting, Music Across 6+ Languages, Ballroom Dancing

Victoria Schrubb

70 Morningside Dr. New York, NY 10027 | ves2131@columbia.edu | 561-412-9197

EDUCATION

Columbia University, Columbia College

New York, NY

• B.A., Financial Economics, GPA: 3.4

Expected: May 2027

Saint Andrew's School

Boca Raton, FL

• GPA: 4.3, Dean's List all semesters

August 2019 - May 2023

• Student Body President (2022, 2023), Four year tri-sport athlete, Class of 2023 Commencement Speaker

PROFESSIONAL EXPERIENCE

Cohen Commercial Management, LLC

North Palm Beach, FL

Junior Broker

June - August 2024

- Worked as Junior Broker during Summer Internship at Cohen Commercial Management, a North Palm Beach-based full-service commercial real estate brokerage firm
- Researched and analyzed multiple tenants, comparisons, and properties
- Specific Project Researched and analyzed space valuations during a large-scale portfolio sale of multiple malls and commercial spaces, compiling market reports and drafting offering memorandums
- Accompanied leasing agents to over 30 properties, attended 15 property showings, and scouted new clients

Rapids Water Park

Riviera Beach, FL

Private Cabana Attendant

June - August 2024

- Worked as Private Cabana Attendant at Rapids Water Park, a premiere family water park in Riviera Beach Florida
- Developed communication skills and learned how to work in a fast-paced and demanding environment
- Built customer service skills resolving real-time issues that arose due to weather, scheduling issues, and taking on additional rolls due to understaffing

Office of the State Attorney 15th Judicial Circuit

West Palm Beach, FL

Intern

June - August 2019

- Spent Summer in State Attorney Dave Aronberg office as intern working with legal staff
- Assisted with cases by doing research and organization utilizing government systems and case techniques

LEADERSHIP EXPERIENCE

Columbia University NCAA Division 1 Track and Field

New York, NY

High jumper

2023 - 2027

- Commit 28 hours a week to meetings, practices, and competitions during both the Fall and Spring Semesters
- Athletic Achievement: First meet sophomore year achieving a new PR, Placing 4th at DYC meet
- Leadership Achievement: Host recruits and show them Columbia in an effort to develop future of the program
- Video Program: Record and interview the team for brand awareness and to highlight success

Kappa Alpha Theta, Epsilon Upsilon chapter

New York, NY

Member

2024 - 2027

- Active member in Kappa Alpha Theta Sorority at Columbia University, provide women with opportunities for intellectual, personal, and moral growth
- Mentor first year members to getting acclimated to college life, and assisting with recruitment cycles
- Developing a culinary program for theta members ...

Delray Medical Center

Shadow experience

Delray, FL

March 2023

- Awarded opportunity to shadow an operation based on excellent grades in anatomy and physiology
- Learned how to manage medical operations

SKILLS AND INTERESTS

Skills: Cooking (attending Culinary School in Summer of 2025), Fiction and Poetry Writing (Currently working on first novel) **Interests:** Film on world war II, Upcycling clothes, Gardening and flower arrangements

YUVNA GUPTA

LINKEDIN • (650) 433-6661 • yuvna@stanford.edu

EDUCATION

Stanford University - Stanford, CA

GPA: 4.0/4.0

B.S. double major in Computer Science and Design | SAT: 1570/1600

- D1 Varsity Women's Squash Team (ranked 5th in the US)
- Relevant Courses: Linear algebra and multivariable calculus, Computer organization and systems

Cathedral and John Connon School - Mumbai, India

GPA: 4.0/4.0

IB Diploma Programme | Score: 45/45

Graduation Year: 2023

Graduation Year: 2027

- Accomplishments: Global topper, 1 of 173 amongst 180k candidates, awarded best all-round girl in the school.
- Relevant Courses: Computer Science HL, Physics HL, Math AA HL

EXPERIENCE

DBS Bank – *Data Science Intern* | Singapore, Singapore

06/2024 - 08/2024

- As part of the generative AI evaluation and guardrail development team, conducted benchmarking of LLM judges to assess retrieval relevance in RAG systems, achieving an accuracy of 94%
- Created a framework for automated assessment of code generated by LLMs using LLM judges, achieving F1 of 85%.
- Improved LLM judge performance for assessing code explanation by LLMs using prompt engineering, achieving F1 of 88%.

King Center for Global Development, Stanford University – Research Fellow | Stanford, CA

09/2024 - 12/2024

- Conducted user interviews, competitive analysis, created site map for a website delivering dementia info to the elderly in India.
- Analyzed population, income, education and life expectancy data and created >50 visualizations using Python and R for a state-wise Preston Curve for India. Both projects ongoing.

Olympic Gold Quest - Software Intern | Mumbai, India

06/2024 - 09/2024

- Customized a donor management app for OGQ employees, moving them from individual Excel sheets for managing data.
- Reduced data errors by 95% and potentially released 15% of partnerships team time for donor-facing activities.

Indian Squash Team - Athlete | Mumbai, India

09/2013 - 09/2023

- Trained 20 hours a week for 10 years.
- Indian junior national champion, under 19.
- World junior team quarter-finalist; Indian flag-bearer, silver and bronze medalist at the Asian junior squash championship.
- Ranked 1 in India in every junior age category, under 11, 13, 15, 17, 19.

LEADERSHIP & COMMUNITY DEVELOPMENT

TrailBlazHER - Founding Team Member | Mumbai, India

09/2021 - 05/2023

- Led a team of 90+ student interns to organize an international hackathon with 500+ participants to promote girls in STEM.
- Designed a phase-wise structure for the hackathon, secured sponsors, created marketing materials targeting tier-2 Indian cities.
- ~50 participants went on to implement apps with mentorship from IIT Bombay faculty.

Cathedral and John Connon School - Squash Captain | Mumbai, India

09/2022 - 06/2023

- Conducted selection trials for the school team across age categories (boys, girls under 11, 13, 15, 17, 19), forming a team of 20.
- Led the school team at the district, zonal, state and national level tournaments, managed logistics for inter-school competition.

Crossover Catalyst - Software Development Intern | Mumbai, India

12/2022 - 06/2023

- Built a database management web application for a headhunting startup using PHP, SQL, JS, HTML, CSS.
- Conducted user interviews, iterative prototyping, and testing. The company previously used paper based records. Saved 20% of employee time for client facing activities.

- <u>Skills</u>: Python, C++, Java, C, R, SQL
- Soft skills: teamwork, time management, resilience, adaptability
- <u>Languages</u>: English, Hindi
- Interests: Bollywood cinema, cricket, travel, reading non-fiction