

Hamilton Moore

New York, NY • hamilton3220@gmail.com • 919.649.4843 • www.linkedin.com/in/hamiltonamoore

EDUCATION

Yale University, New Haven, CT

May 2023

Bachelor of Arts: Economics, GPA: 3.5

Relevant Coursework: Financial Markets, Econometrics, Microeconomics, Macroeconomics

Lamar University, Beaumont, TX

May 2025

M.B.A: Concentration in Financial Management

Relevant Coursework: Accounting, Managerial Accounting, Strategic Management

PROFESSIONAL EXPERIENCE

Vedantech Advisors, Investment Banking Winter Analyst, New York, NY

January 2025-Present

- Conduct market and financial due diligence on cybersecurity and enterprise software companies to assess strategic positioning, valuation, and M&A activity, supporting sell-side processes and preparing CIMs and outreach materials for acquirer engagement.
- *Project Harbor*
 - Support M&A discussions, highlighting the acquirer's prior licensing agreement and integration of Harbor's IP to reinforce the strategic rationale for acquisition.
 - Lead buyer outreach, targeting strategic and sponsor-backed acquirers; secured 4 initial interest meetings, leading to 1 management meeting and a signed NDA.
 - Conduct industry analysis to benchmark Harbor's ARR, customer retention, and valuation multiples against a recent comparable transaction.

First Financial Bank, Credit Analyst Intern, Beaumont, TX

Summer 2024

- Conducted cash flow analyses for 20+ corporations and individuals, evaluating financials to assess debt serviceability and support \$50 million+ in loan approvals.
- Performed site visits with commercial lenders, identifying fire code violations and layout issues that helped prevent mismanagement of \$3 million in SBA loan funds.
- Drove business development by organizing and hosting community mixers and welcome events twice a month, fostering relationships with local businesses and potential clients.

Caelum Ventures, Private Equity Summer Analyst, Remote

Summer 2023

- Worked on an advanced financial model in Excel to assess revenue potential, cash flows, and valuation scenarios for the firm's first co-investment, supporting a \$5 million capital raise with data-driven insights.
- Developed a pitch deck and executive summary, highlighting market potential, financial projections, and strategic initiatives; materials were shared with 10+ potential investors, generating initial interest and driving discussions.
- Contributed to a comprehensive business plan, outlining key strategic initiatives and growth opportunities to attract investment and support company expansion.

Morgan Stanley, Wealth Management Intern, New Haven, CT

February 2023-June 2023

- Supported onboarding and account management for 15 high-net-worth clients, ensuring accurate records and smooth processes for wealth managers overseeing \$75M+ AUM.
 - Presented researched investment opportunities and economic trends, delivering weekly reports to inform portfolio strategies and investment decisions.
 - Participated in 5+ client meetings, engaging in financial planning, retirement strategies, and risk management discussions.
-

LEADERSHIP EXPERIENCE & AFFILIATIONS

Yale University Varsity Men's Football Team

September 2019-December 2023

- Norman S. Hall Award Recipient: Outstanding Service to Yale Football
- Winter Dog Captain: Peer Elected Position

Make-A-Play Foundation - Spring Fellow

Spring 2025

- Ranked in top 5% of competitive fellowship for college athletes focused on professional development and interview preparation.
 - Advanced to Phase 2 of the fellowship to lead a Heinz product rebrand strategy and joined weekly mock interviews and recruiting events with Evercore, Morgan Stanley, and Microsoft.
-

SKILLS & INTERESTS

Technical Skills: Financial Modeling (DCF, comparable and precedent transactions), Market Research, & Cash Flow Analysis

Presentations & Strategy : Investor Presentations, Pitch Deck Creation

Certifications: SIE

Interests: Carolina Tar Heels, Anime, EPL/La Liga Soccer, Coaching

Jeremy-Lucas Ocloo

[LINKEDIN PROFILE](#) • (240) 791-2653 • jocloo@andrew.cmu.edu

EDUCATION

Carnegie Mellon University – Pittsburgh, Pennsylvania

GPA: 3.5 /4.0

B.S. in Computational Neuroscience | Minors in Computer Science & Math | ACT/SAT: 1530 Graduation Year: 2026

- Accomplishments: Dean's list, Dean's list with honors, All-Regional, All-Academic-Regional,
- Relevant Courses: Matrices & LINR TRNFS, FNDMTLS of PRGMMG & CS, Concepts of Mathematics, Prin. IMPRTV Computation, Prin. Functional PRGMMG, Cellular Neurosci, Physics I & II

CompTIA Security+ training – PaniTech Cyber Security

01/2025 – Present

- Built foundational cybersecurity knowledge and skills, in network security, threat analysis, cryptography, and data protection.
- Conducted labs, presentations, completed coursework on cyber security tools, industry, and key security concepts

PROFESSIONAL EXPERIENCE

Membrane Structure & Interactions Lab/Carnegie Mellon University – *Research Assistant* | Pittsburgh, PA **05/2024 – 09/2024**

- Edited and reviewed research paper for publication. Sited as co-author. Research goal: create biological compounds to solve antimicrobial resistance in bacteria.
- Conducted x-ray scans of samples, with Emeritus Dr. Stephanie Tristram-Nagle at Cornell CHESS Synchrotron. Implemented novel x-ray techniques; obtained analyzable data
- Led team of RAs in data interpretation. X-ray data is used to determine the structure of important biological compounds. Team completed data analysis in record time.
- Graphed results, identified inconsistencies. Created charts and visuals for publication.

Math Help Desk – *Founder* | Beltsville, MD

08/2022 – 08/2024

- Founded a tutoring program to assist underrepresented and minority high school and undergraduate students in math.
- Created personalized tutoring strategies to convey concepts and confirm understanding
- Pupils reported increased understanding and academic success

Thru the Roof – *Editor* | Beltsville, MD

09/2020 – 09/2021

- Proofread books prior to publication alongside Chief editor
- Critiqued drafts providing organizational and grammatical feedback. Feedback used in future drafts and final publication.

LEADERSHIP & COMMUNITY DEVELOPMENT

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

01/2025 – Present

Phase 1: Selected to participate in an exclusive fellowship for high-achieving college athletes

- Competed against 200+ others in weekly mock interviews to proactively implement behavioral/technical interview strategies.
- Attended virtual recruiting events with MAP's diverse rolodex of partners (Evercore, NFL, Microsoft, Morgan Stanley, OW).
- Revamped resume. Enhanced interview readiness, confidence. Provided/received/implemented interview feedback.

Phase 2: Qualified for phase 2 based on Phase 1 performance.

- Worked with team to form 30 yr consultation plan for Oliver Wyman, through a scrum framework of 6 delegated phases.
- Controlled the monitoring phase (~20% of the project), completing a backlog of ~10 tasks, involving risk assessment & OCM
- Collaborated to produce 4 outputs for senior leadership, featuring a comprehensive slide deck + one-page fact sheet
- Illustrated our risk assessments and organization-wide change strategy, demonstrating a commitment to long-term success

NCAA Varsity Track and Field/Carnegie Mellon University, – *Student Athlete* | Pittsburgh, PA

09/2023 – Present

- Competed for Carnegie Mellon University, 400,200,60 meter sprinter and long jumper–relay specialist
- Guided practices for teammates and assisted coaches during practices and competitive meets
- Invited to Student-Athlete Academic Achievement Celebration for earning the highest GPA in my college and sport
- Competed locally and regionally. 4th all time in 400m, School record DMR. Conference champions indoor and outdoor.

First Alliance Church/Cornerstone Church – *Volunteer* | Colesville, MD

09/2020 – 08/2022

- Created care packages for underserved communities in need, in coordination with other volunteers.
- Volunteered to provide presents and groceries for children and families during the holidays. Provided for 100s in the area

ADDITIONAL SKILLS

- Skills and Language(s):
 - **Programming languages**: C, Python, Latex, SML, MATLAB
 - Languages: English (Native), Spanish (Working), Chinese (Working)
 - Lab Techniques: Aseptic technique, PCR design, Immunoassays, Western blot, ELISA, Gel electrophoresis, etc.
- Interests: Travel, Philosophy, Physics (quantum mechanics), Psychology, soccer, flag football, volleyball