

EDUCATION

Cornell University, Duffield College of Engineering

Expected graduation May 2028

- Computer Science & Electrical Computer Engineering | GPA: 3.9
- Relevant Coursework: Honors Object-Oriented Programming & Data Structures, Linear Algebra, Game Theory, Digital Logic, Discrete Mathematics, Physics: E&M

Mamaroneck High School

Sept 2021 – June 2025

- GPA: 98/100, SAT: 1570 (800 Math / 770 Reading) National Merit Scholarship Finalist; AP Scholar

EXPERIENCE

Paetzold Lab, Weill Cornell Medicine / Cornell Tech | *Research Intern* | New York, NY

April 2026 – Present

- Engineered and debugged a multi-agent LLM pipeline (VERITAS) orchestrating local models via Ollama on SLURM-managed HPC infrastructure, diagnosing hypothesis-validation failures and fixing data-provenance bugs (manifest schema violations) across clinical imaging datasets
- Ran a statistically rigorous autonomous hypothesis-testing sweep (~100+ hypotheses) on stroke outcome prediction, applying power analysis and FDR/Bonferroni correction to separate real effects from noise

Cornell University | *Course Consultant, CS 2112 OOP & Data Structures* | Ithaca, NY

Jan 2026 – Present

- Supported 70+ students in Honors Object-Oriented Design and Data Structures (CS 2112); led weekly office hours, assisted labs, and answered online questions
- Coordinated across 17 course staff, Prof. Andrew Myers, and administration to schedule office hours, grading sessions, and exams

OON Systems | *Machine Learning Engineer Intern* | New York, NY

June 2025 – Present

- Fine-tuned and deployed LLMs using RunPod and Ollama to build autonomous AI agents automating healthcare workflows, including cross-office email communication, code billing generation, and workflow automation
- Built ML models and scalable data pipelines in Python — collection, cleaning, and feature engineering — for large, heterogeneous datasets to support decision-support tools

Cornell Blockchain Club | *Engineering Subteam Lead* | Ithaca, NY

Sept 2025 – Present

- Lead a team of engineers designing and prototyping blockchain applications, including an autonomous multi-agent system where AI agents hold on-chain wallets, identity, and reputation to transact and hire each other with real crypto
- Organize crypto/blockchain conferences and develop a structured onboarding curriculum on blockchain

Paragon Global Investments | *Quantitative Analyst* | New York, NY

Sept 2025 – Present

- Built a data pipeline and residual momentum signal for a 49-industry equity strategy, using rolling Fama-French factor regressions to isolate industry-specific return components
- Collaborate with a team of analysts to analyze financial datasets, identify alpha signals, and strategy performance

Cornell App Dev Project Team | *Android Developer* | Ithaca, NY

October 2025 – May 2026

- Develop an early-stage Android marketplace application (“Resell”) enabling Cornell students to list and sell products, contributing to product design, feature ideation, and technical planning
- Develop Android components in Kotlin using modern architecture patterns while working with designers and backend teammates to prototype user flows and core marketplace functionality

Icahn School of Medicine - Nestler Lab | *Research Intern* | New York, NY

June 2022 – Aug 2025

- Researched depression and addiction computationally; analyzed Hi-C and epigenomic datasets (500M+ sequencing reads) using Python, R, and ML techniques, including differential expression, TAD detection, and enhancer–gene linking

HONORS & AWARDS

- USACO Gold Division Qualifier (2025)
- AMC 12 Regional Distinction — Highest district score (May 2025)
- ACSL Intermediate Division Silver (June 2025), all-time highest score at Mamaroneck High School
- Awarded NY State Seal of Biliteracy (Spanish) (2025)
- Zakat Foundation of America Community Service Scholarship (August 2025)

SKILLS & INTERESTS

Languages: Python, Java, C++, Kotlin, R | **ML/Data:** PyTorch, scikit-learn | **Tools:** Git**Interests:** History, Tennis, Hiking, Fitness, Travel