Ethan Havemann

(972) 795-4019 | ethavemann@gmail.com | linkedin.com/in/echavemann | github.com/echavemann

EDUCATION

Northwestern University

Evanston, IL

B.S. in Computer Engineering, M.S. in Computer Science

Expected June 2025

- Minor in Mathematics; Residential Assistant ('22-Present); GPA: 3.8/4.0; Major GPA: 4.0/4.0.
- Relevant Coursework: Intro Computer Systems, Data Structures, Statistical Learning, Statistics, ARM Assembly

EXPERIENCE

Software Engineering Intern

June 2023 – Present

Amazon Web Services (AWS) - People Screening Team

Seattle, WA

- Designed and implemented fully automated screening and case lifecycle management pipeline.
- Completed intended project + stretch goals in just under 7/12 weeks. Built novel system consuming JSON to dynamically create business rules, configured to consume from a prebaked UI for non-technical consumers.
- Migrated team's core API to be entirely 1P and serverless, configured CI/CD to remove manual deployments.

Software Engineering Intern

September 2022 – December 2022

Amazon - Advertising Data Compute Orchestration Team

Boulder, CO

- Refactored existing job runner to allow reporting of metrics as well and make design more extensible, develop automatic monitoring microservice for internal EMR fork, surfacing metrics for 250M+ daily spark jobs.
- Worked extensively with Java, AWS EMR, Lambda, SNS, EC2, and DynamoDB to make team's product more lightweight, implemented prototype release pipeline to make adoption orders of magnitude cheaper and faster.
- Served as domain expert in team development setup, served as onboarding buddy for SDE and TPM in November.

Software Engineering Intern

May 2022 – September 2022

Acorn Genetics - Genetic Testing Startup

Evanston, IL

- Lead on Acorn's SANDY genetic processing library (Python), maintaining feature parity to industry leader.
- Transitioned jobs from on-prem desktops to GCP, configured organization and built preliminary Jenkins pipeline.
- Developed quality of life plugins for Acorn and Northwestern researchers, handled Slurm job orchestration.

Projects

Northwestern Financial Technologies Club | Founder and President

January 2022 – Present

- Lead/Principal Engineer for 30+ student developers across 6 teams, building everything from backtesting engines and contest exchanges to distributed trading games and over-engineered websites.
- Steer technical and programmatic direction of organization, implementing faculty lectures, alumni interaction, optimization and prediction competitions, firm visits, and more to improve awareness of quantitative finance.
- Work with team leaders, faculty, and career office to build cases and systems for future NU Trading Contest.
- Foster tight-knit, academically rigorous community through pre-professional and casual events.

Grail - EE/CS 499 | Independent Study

March 2023 - Present

- Graduate Study advised by Professors Ilya Mikhelson and Zhaoran Wang on applied RL in Crypto Futures.
- Built heavily parallelized feature extraction scripts, binding C++ into Python for 100x+ speedups.
- Research and implement 100+ features for recently published Double Ensemble implementation.
- Intent to continue working actively in future quarters, awarded IEMS research grant for network data.

Honors and Awards

2023 UChicago Trading Contest | Team Lead, 3rd Place Market Making, 5th Place Portfolio Optimization

Correlation One Terminal Algorithm Contest | Season 8 Top 100 Global, Peak Rank 20

TXSEF | State Finalist; Project: Microcontroller Powered (Go) Consumer-Scale Martian Biosphere

TECHNICAL SKILLS

Programming Languages: Python, Java, C++, R, Typescript, C, Bash, LATEX

Technologies: UNIX, Ubuntu, Google Jax, Pybind11, Pandas, Pola.rs, NumPy, JUnit, Mockito, Dagger, Poetry **Developer Tools**: Git, GitHub + Actions, Remote Development, AWS, GCP, (Neo)Vim, IntelliJ, CLion, Postman