

ETHAN LEE

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EDUCATION

Harvard University

A.B in Computer Science, GPA: 3.934/4.00

A.M in Statistics, GPA: 3.669/4.00

Cambridge, MA

May 2023

May 2023

Relevant Coursework: Quantitative Finance. Statistical Inference. Machine Learning. Data Structures & Algorithms. Probability.

Quantum Computation & Quantum Complexity. Systems Programming & Machine Organization.

Activities: Harvard Open Data Project (President). Harvard Computer Society (Director of Diversity & Inclusion).

Datamatch (Algorithms/Web Dev). Harvard Data Analytics Group. Harvard Crimson. Asian American Dance Troupe.

Needham High School

US Presidential Scholars Semifinalist. Valedictorian. Class Day Speaker. 5-time AIME. MIT CSAIL Lab Intern.

Needham, MA

June 2019

WORK EXPERIENCE

Optiver

Trader

Chicago, IL

August 2023 – November 2023

- Completed training program for options theory fundamentals, underwent month-long simulated trading, and conducted research to find and test profitable trading strategies. Passed SIE & Series 57 Exams.

Capital One

Intern, Financial Software

New York, NY

June 2022 – August 2022

- Developed a unified testing environment in Python and JavaScript for simulating investment banking decisions, regression tests, and other unit tests to be used by Capital One's Capital Markets division.

World Data Lab

Principal Investigator, Econometric Modeling and Policy Research

Vienna, Austria

August 2021 – March 2022

- Created econometric modeling algorithm for classifying economic and financial factors in NYC data; to be used to affect policies on financial recovery from COVID-19 in the Bronx.
- Selected by Alfred P. Sloan Foundation for [research grant](#) through "extremely rigorous" review.

Republic of Paraguay, Department of Public Contracting

Intern, Financial Modeling

Asuncion, Paraguay

June 2021 – September 2021

- [Predicted](#) market prices of goods/services in Paraguay's public procurement process using R and Python.
- Used linear regression, random forest, XGBoost, generalized additive model, and elastic net regression; reduced RMSE to within 3 USD of actual prices. Final model implemented in Paraguay financial corruption investigations.

Echelon Insights (echeloninsights.com)

Intern, Data Science

Washington, D.C.

June 2020 – August 2020

- Sentiment Analysis Project: Created sentiment analysis models for business discourse using natural language processing and neural networks with Python; improved model accuracy from 15% to 60%.
- Political Data Scraping Project: Scraped election result data from 100+ congressional districts through BeautifulSoup.

LEADERSHIP & PROJECTS

Analytical Investment & Sports Betting Framework

Initiative Leader

Chicago, IL

November 2023 – Present

- Translating fundamentals of trading theory into an analytical approach to personal investing and sports betting with an optimal edge-variance and sizing framework.

Causal Effect of Abortion Restrictions

Project Member

Cambridge, MA

April 2023 – May 2023

- [Analyzed](#) the benefits of a multi-resolution framework in determining the validity of the parallel trends assumption to identify the causal effects of statewide abortion restrictions on female employment, health, and education.

Harvard Open Data Project

President

Cambridge, MA

March 2021 – April 2022

- Led and managed 250+ members and \$15k+ in funds; oversaw renovation and update of hodp.org.
- With Cambridge Open Data Program, organized annual datathon; led [case competition](#) with 150+ participants on analyzing housing market and affordability in Cambridge; reports presented to Cambridge zoning and housing staff.

Philippines Job Market Analysis

Project Member

Cambridge, MA

November 2020 – December 2020

- Conducted [analysis](#) of factors of first-time salaries in Philippines, investigating effects of industry, gender, and university.
- Used linear regression, mixed effects, LASSO, and random forest models; RMSE of best model as low as 0.18.

SKILLS & INTERESTS

Certifications: SIE, Series 57

Technical Skills: Financial Data Analysis (NumPy/Pandas/Scikit-learn), Options Theory, Trading Software Research, Python, R, SQL, JavaScript (React, Node/Express, D3), C++, Java, HTML/CSS, MATLAB, OCaml, and Coq.

Personal Interests: Applied Machine Learning, Sports Analysis, Personal Investing, Story Writing, Music Composition.