Andrew Ting

® (+1) 917-886-0183 | ■ andrewting@berkeley.edu | Imal andrewwting

Education

University of California, Berkeley

B.S. Electrical Engineering and Computer Sciences

Aug 2019 - May 2023

- GPA: 3.9/4
- Relevant Coursework: Introduction to Machine Learning Probability for Data Science Optimization Models in Engineering Principles & Techniques of Data Science Efficient Algorithms and Intractable Problems Discrete Mathematics and Probability Theory Data Structures Structure & Interpretation of Computer Programs

Skills

Programming Languages: Python, Javascript/Typescript, Java, Solidity, SQL, C++, C, HTML, CSS

Development Tools: Docker, AWS, NumPy, Pandas, scikit-learn, Flask, Angular, Node.js, React/React Native, Git, Gitlab CI/CD

Work Experience

Uniswap Labs

Software Engineering Intern May 2022 - Aug 2022

- 52 closed pull requests (PRs), 10,000 lines of code touched (7th highest of all contributors) in 3 months
- Owned and built 3 core features blocking app launch (React Native)

Palo Alto Networks

Prisma Cloud SQA Performance Engineer Intern

May 2021 - Aug 2021

- Developed a load testing framework and web app used for all Prisma Cloud API performance testing
- Boosts productivity with improved test visibility, convenient session creation, file upload, and comparison features
- Saves \$70,000/year, runs 500+ sessions/month
- Created automated data collection script to gather data hourly for use in machine learning models. Saves 2 hrs/run

Flyerstack

Software Engineer Intern Jan 2021 - Oct 2021

- Student-run Skydeck startup: "Get notified about happenings tailored to your interests"
- Built mobile app MVP from scratch (300+ downloads). Created internal backend and web portal

DIEMlife

Front End Software Engineering Intern

Aug 2020 - Jan 2021

- Worked closely with startup founder and 3 devs to write production-ready code for web and mobile apps (Angular)
- 120 closed PRs: Built Quest Maps feature (1500+ lines of code), saved users 2 secs/visit by optimizing Quest page loading, implemented social login (Apple, Facebook, Google, Instagram), created Activity Feed page

Projects

Caravan: Whitepaper. A secondary marketplace for Uniswap V3 liquidity positions. Accepted into the Uniswap Grants Program (\$20k grant). Finalist at ETHGlobal's Unicode hackathon winning \$11,000 in prizes. See Demo. Featured in Medium. **UniLend**: See DevPost. Won \$3,650 in prizes at CalHacks 8. Later renamed to Caravan.

TwitterOptionsBot: an intraday trading algo. Use TD Ameritrade API to buy/sell options in response to certain Tweets, price triggers, Discord messages. Doubles as a functional paper-trading platform for options. <u>Demo.</u>

OversoldBounceBot: a mean reversion algo. Returned 63% during 8 month forward test (11/20 - 7/21, 61% WR, 900 trades). **KeyLevelsBot**: a Python Discord bot. Streams price data in real time and alerts when stocks break above/below key levels.

Extracurriculars

Retail Trader and Investor: Apply a quantitative approach using probability theory, trends, price levels, and RSI to profitably trade stocks, options, crypto. Manage a stock trading Twitter (3600+ followers), Discord server (120+ members). 4hrs/day **Blockchain at Berkeley (B@B):** Research & Governance Department. Working on the Cosmos IBC project. 6hrs/wk