David Ho

Chicago, IL | 630-605-9689 | dho92560@usc.edu | linkedin.com/in/dvsho | github.com/dvsho | dvsho.com

EDUCATION

University of Southern California

Master of Science, Financial Engineering Bachelor of Science, Computer Science GPA: 3.80

August 2022 - May 2026

Coursework | Software Engineering | Artificial Intelligence | Operating Systems | Internetworking | Algorithms | Data Structures | Applied Python | Probability Theory | Multivariable Calculus

Extracurriculars | Business Technology Group | Asian Pacific Cinema Association | Student Symphony Orchestra

PROJECTS

Poker Bot September 2024

- Designed neural network to predict optimal poker moves based on player hands, table cards, and opponent actions
- Preprocessed and encoded poker data for model training, enabling effective representation of game states
- Trained model on 10,000 simulated hands, boosting decision-making accuracy by 15%
- Utilized | Python | Numpy | PyTorch | Scikit-learn | supervised machine learning

Options Trading Bot July 2024

- Developed automated bot for trading options contracts through Interactive Brokers Trader Workstation API
- Calculated deviations from **real-time** moving average thresholds to buy and sell call options
- Added multithreading for reduced latency and error handling to ensure robust and reliable trading operations
- Validated bot through historical data, increasing profitability by 8% during backtesting
- Utilized | C++ | JSON for Modern C++ | real-time data processing | algorithmic trading

StoreIt November 2023

- Led team to develop web app for students to rent storage spaces near USC campus
- Created chat and file upload feature between customers and sellers using React user interface, Node.js back end, Java servlets with AJAX, and MySOL database to store information
- Held weekly **scrum meetings** to coordinate strategy, ideate, debug, and run tests for quality assurance
- Utilized | Java | MySQL | HTML | CSS | JavaScript | React | Node.js | Git | full-stack development

Custom Cache with Dynamic Memory Allocation

November 2023

- Replicated behavior of CPU cache, handling memory traces with FIFO and LRU eviction policies
- Implemented custom malloc, free and realloc functions, reducing average memory modification time complexity by 15%
- Utilized | C | Linux | Docker | computer architecture

EXPERIENCE

Course Producer August 2023 - Present

USC Viterbi School of Engineering - Los Angeles, CA

- Lead 7 hours of office hours weekly, teaching 300+ students to master Java, C and x86 assembly programming, resulting
 in 15-point increase in median assignment grades after 10 weeks
- Analyze data and feedback from assignment and exam grades to address shortcomings in class curriculum by revising assignments and material to improve student performance and comprehension

Data Engineering Intern

June 2023 - August 2023

Federal Reserve Bank - Chicago, IL

- Scanned and migrated thousands of physical document archives to Federal Reserve's **online file server with Python and MySQL**, making files searchable by keyword and **strengthening bank's security and backup systems**
- Utilized **Python libraries** to filter, edit, and send Excel data through Microsoft Exchange, **saving legal team over 2000** work-hours in determining correct documents in archives to declassify or destroy
- Received recognition from Federal Reserve Board of Governors for completion of projects

SKILLS

Code | C | C++ | x86 assembly | Python | Java | MySQL | HTML | CSS | JavaScript

Technologies | React | Node.js | Git | Pandas | Numpy | PyTorch | Scikit-learn | Unix | Linux | TCP/IP | Docker

Project Management | Agile | Scrum | Jira | Confluence | unit testing | UX design and best practices

Certifications | Akuna Capital University Options 101

Languages | English | Mandarin | Spanish