Kyle He

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EDUCATION

University of Southern California

B.S. and M.S. in Computer Science

Honors: Presidential Half-Tuition Scholarship, Viterbi Dean's List, Academic Achievement Award

Relevant Coursework: Operating Systems, Computer Systems, Artificial Intelligence, Embedded Systems, Algorithms, Discrete Math, Linear Algebra, Probability Theory, *Machine Learning, *Functional Programming (* scheduled)

EXPERIENCE

Bloomberg Software Engineering Intern

June 2024 - August 2024

Expected Graduation: May 2026 GPA: 3.9/4.0, Major GPA: 4.0/4.0

- Developed a high-performance filter language library in C++ for TickerPlant, a core distributed low-latency time series database for market events that processes over 80 billion queries a day.
- Overhauled the query processing pipeline by integrating this new functionally complete filter language, improving code maintainability and expanding filtering capabilities.

USC Viterbi School of Engineering Course Producer

August 2023 - May 2024

- Designing course content and holding office hours for CSCI 170 (Discrete Math) during Fall 2023 and Spring 2024.
- Teaching topics like asymptotic notation, algorithm analysis, graphs, counting, and first-order logic.

VMware Software Engineering Intern

June 2023 - August 2023

- Developed a bug triage tool to automatically detect duplicate bugs using deep learning for the vSAN System Test team.
- Designed and trained a Siamese Neural Network using PyTorch to reduce duplicate bug entries by 15%.
- Created a full-stack web tool with **Angular.JS** and **Flask**.

USC GLAMOR Lab *Undergraduate Researcher*

April 2023 - July 2024

• Developed and trained reinforcement learning models using **Stable Baselines**, devising new policy networks to improve collaboration through communication in collaborative games like Overcooked.

PROJECTS

Programming Language Interpreter Python

- Built an interpreter for a dynamically-typed, object-oriented language with support for variables, functions, control flow, first-class functions, block scoping, class inheritance, and error handling based on Lox.
- Implemented lexical analysis, parsing, and intermediate representation for efficient execution.

P2HB Chat Bot Python, MongoDB

- Built a chat-based game on Discord, connecting 500,000 members and 12,000 active users online across 6,600 servers.
- Implemented features like Pokémon-themed multiplayer games, applying **concurrent programming paradigms** and **asynchronous event handling** to process thousands of messages a minute.

Unus Motus (Puzzle Game) C#, Unity, MongoDB

- Created a tile-based puzzle game with C# on Unity, featuring 14 unique levels and a leaderboard stored on MongoDB.
- Try it here: https://keeelay.itch.io/unus-motus

FoodMatch Typescript, React, TailwindCSS, Python, ConvexDB

• Created a social media website using **TypeScript**, **React**, **and TailwindCSS** for a 36-hour hackathon (TreeHacks @ Stanford) that identifies a user's taste preferences with a pairwise ELO ranking system.

Leadership & Involvements

USC Makers Project Manager, Software Engineer

September 2022 - Present

• Led a team of 6 students to build a fun mechatronics project over the course of a year, presenting updates to club sponsors like the Ming Hsieh Department of ECE, Second Order Effects, Tesla, and Microsoft.

TECHNICAL SKILLS

Languages: Python, C++, C, C#, Java, Rust, OCaml, Javascript, HTML/CSS, SQL **Libraries/Frameworks**: Pandas, PyTorch, NumPy, Svelte, Unity, AWS, Docker, Vercel