# **Cole Johnson**

Los Angeles, CA/Washington, D.C | (301) 980-7655 | colepjoh@usc.edu | https://cjohnson451.github.io

## **EDUCATION**

# **University of Southern California**

Los Angeles, CA August 2021-Present

Viterbi School of Engineering
Bachelor of Science, Computer Science

**Honors and Awards**: Presidential Scholarship, University Scholarship, Tuition Exchange Scholarship, National Merit Finalist (Full Tuition)

**Relevant Skills:** C++, Python, Java, C, Unsloth, Flask, Firebase, MySQL, Git, Docker, Gradle, Android Studio, HTML, CSS, XML, JavaScript

#### PROFESSIONAL EXPERIENCE

**Chocolate Chip AI** 

Los Angeles, CA

Contractor

June 2024 - Present

- Fine-tuned LLMs using Unsloth through Runpod for AI driven restaurant drive through systems, automating interactions with POS systems.
- Contributed to creating an AI conversation service akin to ChatGPT leveraging web crawling, LlamaIndex embeddings, and database management along with LLM prompting to provide user responses based on scraped content from domain experts and celebrities.
- Developed robust data pipelines to crawl, clean, and store all forms of expert content in databases, enabling accurate and context-specific AI responses.

ignITe Hub Rockville, MD

Teacher

June 2023-August 2023

- Taught Swift and iOS app development fundamentals to middle school students, focusing on tech career pathways and prototype app design.
- Mentored teams in creating non-profit-oriented apps and pitching final projects to stakeholders.

Juvo+ Los Angeles, CA

Contractor

November 2022-February 2023

- Developed a Python solution to accurately predict seasonality for Amazon products by leveraging time-series analysis, achieving a seasonality index accuracy of 95%
- Implemented a confidence scoring system integrating advertising costs, historical data length, and Out of Stock frequency, enabling Marketing and Demand planning teams to make data-driven decisions.

#### Error Corp - University of Maryland

College Park, MD

Research Intern

May 2022-August 2022

 Utilized the quantum toolkit QuTiP's GRAPE algorithm to optimize quantum control pulses aimed at reducing decoherence in quantum systems

## **RELEVANT PROJECTS AND COURSES**

**Study Buddy** 

Fall 2024

Built an end-to-end Android application allowing USC students to form study groups, exchange resources
in private/group chats, and schedule sessions via Google Calendar's API. Developed a Firebase backend
(Realtime Database, Storage, Authentication) for real-time collaboration and secure user management.

**POS Tagger** 

Spring 202

 Implemented a Hidden Markov Model with the Viterbi algorithm to perform part-of-speech tagging on large text corpora. Achieved highly accurate predictions by refining transmission and emission probabilities with iterative training

**Relevant Coursework:** Object Oriented Programming, Software Engineering, Computer Systems, Artificial Intelligence, Probability Theory, Natural Language Processing, Operating Systems, Computer and Numerics, Algorithms, Multivariable Calculus, Linear Algebra and Linear Differential Equations, Networking