# Matteo Dall'Olmo

(213) 222-3378 | d.matteo@wustl.edu | matteodallolmo.github.io | linkedin.com/in/matteo-dallolmo

### **EDUCATION**

## Washington University in St. Louis, McKelvey School of Engineering

St. Louis, MO

Bachelor of Science - Computer Science, Second Major in Italian

May 2026

- + Cumulative GPA: 3.85/4.0 | Engineering GPA: 4.0/4.0 | Dean's List all semesters
- + Past coursework: Intro to AI, Matrix Algebra, Object Oriented Software Development, Intro to Computer Security
- + Proficient in Java, Python, C++, C#, Swift, Typescript, Javascript, CSS, and HTML

#### Harvard-Westlake School

Los Angeles, CA

Weighted GPA: 4.4/5.00 | SAT: 1580/1600

*May 2022* 

+ Honors: Cum Laude Society Inductee, Dean's List for 4 years

### **WORK EXPERIENCE**

# Boondoggle AI

St. Louis, MO

Software Engineering Intern

June 2024 – Present

- + Tech Stack: React, OpenAI, LangChain, Supabase, Pinecone
- + Integrated over a dozen APIs in JavaScript to support client requests and created workflow chains to handle user data, generate insights with LLMs and support natural-language querying of vector databases
- + Designed a spam filter comparing embeddings of user emails to a Pinecone database, refactored backend functions to minimize database & API calls and implemented an interactive UI component, decreasing longest loading time by 50%
- + Contributed to full-stack development within an Agile framework, participated in daily standups and bi-weekly sprint planning to ensure collaborative progress

## McKelvey School of Engineering

St. Louis, MO

Teaching Assistant – Object Oriented Programming

January 2024 - May 2024

- + Led weekly office hours for over 160 students, assisted with coursework in C++ as well as answered questions about lecture topics online on public forum Piazza
- + Responsible for grading labs and exams while also attending weekly TA meetings to foster a strong learning environment

# Sport Dojo

St. Louis, MO

iOS Development Intern

*December 2023 – May 2024* 

- + Developed an app in SwiftUI for youth soccer coaches to administer their teams, providing squad management and analytics as well as a learning module with video courses and manuals for developing coaches
- + Added sign in functionality connected to a Firebase database that supports Google and email/password authentication, and implemented EventKit to integrate each coach's calendar with the team's practice and game schedule

### **OpenX**

Los Angeles, CA

Software Engineering Intern

*May* 2022 – *August* 2022

- + Created a graph-style data visualization model in Typescript, HTML, and CSS that showcased weight and frequency of transactions between buyers, publishers, demand-side and supply-side platforms
- + Participated in daily standup and weekly presentations to technical leads, using Jira, Confluence, and GitHub to track tickets, maintain stylistic standards, and keep up robust documentation of the project

### PROJECTS

## AI Technical Interview Simulator (in progress) – Landing Page

Full Stack Developer

- + Implemented Pincone vector database to store embeddings of ~2000 common DSA questions and support querying of optimal problems based on the user's experience, the job description, and the specific company
- + Designed adjustable front-end UI supporting an in-site code compiler and a live text conversation with the interviewer
- + Utilized OpenAI's completion API and engineered customized context and prompts, mimicking a natural technical interview where the candidate and interviewer engage in constant dialogue to arrive at a solution
- + Developed customized interview reports & scores based on user data, the interview transcript, and code iterations. Graded on code correctness, space and time complexity, engagement with the interviewer, and clarity of candidate's thoughts
- + Currently in development: voice based interview allowing a back-and-forth conversation, non-technical interview support, support for SWE-adjancent positions (Product Manager, Tech Consulting, etc)

## Water Polo Statistics App - GitHub Link

Full Stack Developer

- + Designed an interface to record key metrics of shots and saves from opposing SoCal teams using SwiftUI, provided analytics of the shots and supported individual player and whole-team queries of shot/save data
- + Stored and read data using Firebase Firestore, and created admin and player accounts using Firebase Authentication
- + Published on the app store so teammates could review opponents' tendencies and find insights into their own playstyles
- + Wrote a tech spec and class structure diagram before beginning work on the project and used GitHub throughout the project to track issues and manage the project board

## PERSONAL NOTES

Activities: WashU Water Polo, college radio show host, indoor rock climbing, and gardening club

Interests: Jazz guitar, Italian language, house plants, ceramics, and Catan