David Li https://dl1.me/

dragavor@gmail.com https://github.com/9t8 Palo Alto, CA College Park, MD https://www.linkedin.com/in/dl3/

## Education

University of Maryland BS, Computer Science BS, Physics

Aug 2024–Estimated May 2027

- Dean's List (all semesters), President's Scholarship (\$12,500/year)
- Coursework: Introduction to Machine Learning, Data Science, Introduction to Quantum Computing, Advanced Data Structures, Algorithms, Programming Languages, Linear Algebra

# Work Experience

**Anxin Management** 

Boston, MA June 2025–Aug 2025

Intern

- Doubled manager bandwidth and reduced expected response time by 10 minutes by designing and writing an AI chatbot using Python, LiteLLM, and Google Gemini
- Reduced document retrieval time by two minutes by integrating the chatbot with the property management system using Swagger Codegen

Hiworld
Intern
Shenzhen, China
July 2024–Jan 2025

- Reduced skilled labor requirements of a common workflow by 30 minutes by creating an AI-powered Python application
- Deployed and documented the customer support phpBB forums in a cloud server on LAMP and Postfix

# **Projects**

Quantum Algorithm for the Kidney Exchange Problem Bitcamp Quantum Winner

Apr 2025

- Implemented a quantum algorithm using PennyLane
- Converted kidney transplant compatibility datasets to DOcplex integer programs using Python
- Verified quantum solutions using the PuLP optimization library
- Visualized quantum algorithm effectiveness by plotting results using Matplotlib

#### Gunn High School Alumni Directory Website

Feb 2023–June 2023

- Deployed, secured, and managed a Supabase backend containing a PostgreSQL database
- Tracked project milestones using GitHub projects
- Designed and implemented a school email verification system using Next.js, Nodemailer, Nhost, and GraphQL
- Wrote an authentication backend using Fastify and SQLite

## Scheme Programming Language Interpreter

Nov 2022–Feb 2023

• Designed and wrote an interpreter supporting closures and variadics in modern C++ and the standard library

### Virtual Character Live-Streaming Web App GunnHacks 9.0 2nd Place

Jan 2023

- Allowed website visitors to enter a multi-billion dollar market by live-streaming on popular platforms as VTubers without installing software by developing a Next.js web app
- Integrated webcam-tracked virtual characters using Kalidokit
- Manipulated live video and audio streams using MediaPipe Holistic, Three.js, and the MediaStream API

### Skills

Certifications: CodinGame C++, coding speed, and collaboration certificates, USACO gold, 3x AIME qualification Programming Languages: C++, TypeScript, Python, Java, C, JavaScript, HTML, Bash/Shell Scripting, SQL Libraries: LiteLLM/OpenAI Platform, React, PyTorch, Pandas, NumPy, Scikit-Learn, Matplotlib, SciPy, Node.js Frameworks and Tools: Pytest, JUnit, Next.js, Flask, Git, Linux, Jupyter, Vagrant, Docker, Google Cloud (GCP)