dennisliang01@gmail.com

971-678-7992

GitHub

LinkedIn

### **SKILLS**

- Java, Java Swing, Java FX, Python, C, C++, JavaScript, HTML, CSS, ARM Assembly, Markdown, Linux/Unix, Git, GitHub, Junit Testing, DBMS, MongoDB, ChatGPT API, Whisper API, Software Design Patterns and Algorithm, System Verilog
- Word, Excel, PowerPoint, Access, Teams, Sheets, Slides, Drive
- English & Mandarin

### **EDUCATION**

# University of California, San Diego, Jacob School of Engineering Bachelor of Science in Computer Science

**Expecting June 2025** 

- Cumulative GPA: 3.8/4.0 | Honors: Provost Honors, Shores Scholarship

Intro to Modern Cryptography, Web Client Languages, Introduction to Computer Architecture: A Software Perspective, Software Project in Computer Architecture, Component & Design Techniques for Digital Systems, Digital Systems Laboratory, Design & Analysis of Algorithm, Software Engineering, Advanced-Data Structures, Theory of Computation, Computer Organization and Systems Programming, Math/Algorithm & Systems Analysis, Discrete Mathematics, Linear Algebra

#### **RELEVANT PROJECT & EXPERIENCE**

# UCSD Cycling Team Website, Web Developer

June 2023 - Current

- Spearheading custom website based on the variable needs of the cycling team
- Utilizing HTML, CSS, JavaScript, React, and GitHub Pages

## Say-It ChatGPT Voice Assistant, Java Developer

**April 2023 - June 2023** 

- Designed and developed a voice chat and email assistant using ChatGPT, Whisper API, and MongoDB
- Collaborated with a software engineering team and delivered the product using the Agile software development cycle

## New York Traffic Ticket Database, C Developer

**April 2022 - June 2022** 

- Implemented an in-memory database using a hash table storing NYC parking ticket data from 2019
- Utilized memory management technique using C

# Barcode Generator, Java Developer

**April 2021 - May 2021** 

Created GUI interface that generates barcode from ISBN number using JavaFX

## Vernier Software & Technology, Computer Engineering Intern

September 2020 - February 2021

- Developed an online platform for displaying statistical data from educational Bluetooth science sensors using JavaScript, HTML, CSS, and Google Firebase
- Coordinated communication with clients to continuously improve the product through the software development lifecycle

### **OTHER EXPERIENCE**

# University of California, San Diego Cycling Team, Social Media Chair

May 2022 - Current

- Communicate and coordinate media advertisement with other team officers
- Promote the UCSD cycling team through Instagram, Facebook, and the team website with more than 1000 followers
- Amplify community engagement through innovative social media strategies

# IEEE, University of California, San Diego Chapter, Outreach Co-Chair

May 2022 - June 2023

- Directed K-12 events aimed at promoting STEM education in the San Diego community
- Led and oversaw student volunteers at K-12 outreach events
- Instructed students engineering fundamentals such as programming and electronics