Sean Vu

**U.S Citizen | Open to Relocation** 

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**EDUCATION** 

Expected Graduation: June 2024 Sept. 2020 - Present

## The University of California, Los Angeles

Bachelor of Science, Computational Systems | Concentration: Data Science

Cum. GPA: 3.96

**Coursework:** Algorithms and Complexity, Data Structures and Algorithms, Discrete Mathematics, Linear Algebra, Introduction to Programming Languages

#### **EXPERIENCE**

Inari | C++, SQL, Matplotlib

Irvine, CA

Software Engineer Intern

June 2022- Sept 2022

- Streamlined development of unit test suites in C++ ensuring proper data input from 175 biomedical devices including blood flow measurement tools and heart rate trackers.
- Overhauled design of data visualization components to illustrate research data using Matplotlib to capture blood flow and heart rate fluctuations in 175 at-risk patients.
- Collaborated with team members to enhance testing framework coverage and improve codebase quality.

## **PROJECTS**

#### Tunnel Man | C++

- Formulated a 2D pixel art game involving level-based progression, basic objective completion, and caching point system.
- Devised object-oriented programming practices allowing for game object interaction to institute a working inventory, input-triggered animations, and sound effects.
- Implemented path-finding algorithms for enemy-player interactions.
- Engineered intelligent enemy communication between player and enemy.

## Tetris | C++

- Created a text-based version of Tetris utilizing object oriented programming skills and knowledge of data structures.
- Derived techniques to improve code readability and size.

#### Website Portfolio | HTML/CSS/JS

- Utilized HTML attributes to modify existing website architecture allowing for visualization of photos, videos, and descriptions.
- Revamped CSS/JS methods to create visually appealing UI and practical functionality including buttons, transitions, and links.

# **LEADERSHIP**

### Upsilon Pi Epsilon at University of California, Los Angeles (UPE)

Los Angeles, CA

Tutoring Chair

May 2021- Present

- Orchestrated test review and project implementation sessions for introductory computer sciences classes.
- Supervised peers through computer science topics, projects, homework.
- Demonstrated strong analytical skills to aid students on difficult problems and encouraged/taught strong problem solving skills to master difficult concepts.

## University of California, Los Angeles Housing

Los Angeles, CA

Resident Assistant

May 2021- Present

- Coordinated and fostered a positive living environment promoting community, belonging, and safety in the dormitories.
- Pioneered and implemented various educational and social events for over one-hundred residents/students.

### SKILLS / INTERESTS

Technical Skills: C++, Python, Linux, HTML/CSS

Interests: Angular, AngularJS, Spring Framework, SQL, NoSQL, Docker, Kubernetes, Surfing, Cycling, Wrestling