Sean Vu

U.S Citizen | Open to Relocation

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EDUCATION

Expected Graduation: June 2024

The University of California, Los Angeles

Sept. 2020 - Present

June 2022- Sept 2022

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

- Developed unit test suites in C++ ensuring proper data input from 175 biomedical devices including blood flow measurement tools and heart rate trackers.
- Designed 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.
- Utilized 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.
- Designed 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.
- Improved 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

- Lead test review and project implementation sessions for introductory computer sciences classes.
- Guided 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 supervised a positive living environment promoting community, belonging, and safety in the
 dormitories.
- Designed 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