KEVIN LU

510-918-8693 | KEVINLU3234@GMAIL.COM | OAKLAND, CALIFORNIA

EDUCATION

June 2026

Bachelor of Computer Science

California Polytechnic State University - San Luis Obispo

EXPERIENCE

Internship Program - TechLink Summer Fellowship, May 2022 - Jun 2022

- Attained an in-depth understanding of Intel industry operations and knowledge.
- Delved into the concepts of financial literacy, acquiring a comprehensive understanding of financial principles.
- Completed an intensive summer course focusing on career development and financial literacy.
- Acquired practical knowledge through dedicated financial courses and management skills.

Internship Program - Mission Bit Summer Program, May 2022 - Jun 2022

- Developed and implemented a program evaluation system and identified areas for improvement.
- Collaborated as part of a team to conceptualize, design, and develop a variety of games, fostering effective group dynamics.
- Demonstrated creativity by crafting concept art that precisely captured the intended tone and mood of game projects.
- Applied C# and Unity to implement robust game logic and facilitate dynamic player interaction, enhancing overall gameplay experiences.
- Contributed successfully to the development of minor games and a group project game, demonstrating adaptability and proficiency in a variety of gaming concepts.

Internship Student - Hack the Hood, May 2021 - Jun 2021

- Designed and constructed a Wi-Fi extender from scratch using Raspberry Pi.
- Gained direct experience in hardware and software integration.
- Displayed versatility by working on both hardware and software projects.
- Wrote a program that extends the Wi-Fi signal to a dongle and a way to show it been connected.

Internship Student - Hack the Hood, May 2020 - Jun 2020

- Partnership with Intel Summer Fellowship, having a mentor with the people working at Intel.
- Developed proficiency in Python language.
- Expanded Python skills and delved into website development.
- Demonstrated adaptability by transitioning from hardware to web-based projects.
- Acquired practical skills in Python programming and real-world problem-solving.

SKILLS & ABILITIES

- Python
- Java
- C and C#
- HTML

- CSS
- Game Development
- Computer Literacy
- Creativity and Innovation

LANGUAGES

- English Proficient
- Chinese (Canto) Proficient
- Chinese (Mando) Intermediate
- Vietnamese Native