



Redondo Beach, CA 90277



310.683.3705



iamhaileewheat@gmail.co m



https://github.com/bopppermon



https://www.linkedin.com/ in/hailee-wheat-937a41171/

OBJECTIVE

Enthusiastic and passionate student pursuing a Bachelor of Science Degree at California State Polytechnic University, Pomona. Recognized for a strong work ethic and creative-critical thinking. Specializing in software engineering and development.

HAILEE WHEAT

EXPERIENCE

Dean's Office Student Assistant

June 2021 – Present

- Demonstrated ability to prioritize tasks, handle multiple projects simultaneously and use Microsoft Office applications while maintaining a professional demeanor at all times.
- Provided exceptional customer service and administrative support by managing their weekly projects and ensuring efficient operations of the office in a fast-paced environment

Cisco Mentorship

May 2021 – September 2021

- Attended one-on-one weekly sessions with a Cisco mentor and biweekly workshops of departments within Cisco
- Proficiently received feedback and guidance, implemented new strategies, and developed critical thinking and problem-solving skills to plan and achieve career-based goals

EDUCATION

August 20, 2020 - May 24, 2024

California State Polytechnic University, Pomona

- Full-time student
- Computer Science, BS
- Relevant completed courses: Programming Problem Solving, Data Structures and Advanced Programming, Advanced Computer Science Principles, Computer Organization and Assembly Programming, Systems Programming, Computer Architecture, Formal Languages and Automata, Python, Design and Analysis of Algorithms
- Clubs: Swift, Game Development, Shecodes
- GPA: 3.02

TECHNICAL SKILLS

- Proficiencies: Excel, Git, GitHub, Linux, Unix/Shell, Debugging, QA, I/O
- IDE: Eclipse, Visual Studio Code
- Languages: Java, C, MIPS, Python

PROJECTS

Apartment Tenant System | GitHub | December 2022

- Developed a robust, full-stack web application using Angular framework, Node.js, Express server, and MySQL database backend as a collaborative team member
- Implemented an
- Angular-based frontend and a backed server, communicating with each other using different ports on the same localhost and provided real-time updates and ensuring seamless data integration though server communication

Rock, Paper, Scissors | GitHub | May 2022

 Created a custom built-in AI in MIPS that selects one of the three choices to compare with the user's choice and displays the winner along with an updated scorecard and designed a player-versus-player version.