WIN THANT TIN HAN

winthant1601@gmail.com • (626) 708-1919 • https://github.com/WinThant16

SUMMARY

Junior Computer Science student at University of California, Riverside with a strong passion for software development and a keen interest in exploring innovative technologies. Actively seeking internship opportunities to further enhance expertise in coding, problem-solving, and project management within dynamic and collaborative teams. Committed to continuous learning and professional growth in the field of computer science.

EDUCATION

University of California, Riverside,

Bachelor of Science, Computer Science (Honors)

2021 - 2025

• Current GPA: 3.87, Chancellor's Honors List (2022, 2023)

ACTIVITIES & EXPERIENCE

Engineers Without Borders | University of California, Riverside

Sept 2023 — Present

Vice President

- Leading club members in weekly meetings on the projects for the year, which include Water Quality Project and Robot Project.
- Working as Project lead on the Robot Project, overseeing communication between 10+ members and faculty regarding issues and needs
- Developing code in Arduino for Moisture Sensors that can be controlled using a Robot.

CURRENT PROJECTS/RESEARCH

BEDLab Feb 2024 — Present

- Working as a research assistant for The Behavioral Economics and Decision-Making Lab (BEDLab) at

 LICP
- Working on replication projects that focus on behavioral economics, consumer psychology, and organizational behavior, with a particular emphasis on consumer and managerial decision making.

UCR Honors Capstone

Jan 2024 — Present

- Performing research related to integration of Artificial Intelligence (AI) in higher education, under the guidance of a faculty mentor
- Aiming to explore how educational environment might influence attitude and decision making of students to use/not use Artificial Intelligence and similar tools

SKILLS

- Code: C++, Python, SQL, HTML, CSS
- IDEs: Visual Studio Code, ArduinoIDE, Replit

CERTIFICATIONS AND RELATED COURSEWORK

Harvard's CS50x: CS50's Introduction to Computer Science

2021

- Learned about solving problems that include abstraction, algorithms, data structures, and web development.
- Created a program using Python to make a webpage with HTML and CSS for the final project that allows users to practice buying and selling stocks on the market and keep track of its prices.

UCR CS100: Movie Recommender Project

2022

Created a program using C++ that recommends movies based on a dataset of movies stored in a
json file. The program makes recommendations based on the favorite movies and movies searched
by the user.