# **CARSON WELTY**

cwelt001@ucr.edu 714-349-3388 Placentia, CA 92870

in /in/carson-welty

• cwelty

## **EDUCATION**

# **SKILLS**

# University of California, Riverside

B.S. Computer Science 2021 GPA: 3.64

**PROGRAMMING:** C++, Linux, Git, Bash, Python, HTML, CSS, JavaScript, Node, MySQL **FRAMEWORKS:** Express, Bootstrap

# **EXPERIENCE**

# **UCR SCHOOL OF BUSINESS**

IT Support Staff Sept. 2018 to Current

Management of lecture-recording MediaSite software for 15 professors.

Host video servers for 750 students.

Maintaining 25 computers remotely to ensure security.

#### **ROSE HACK @ UCR**

Marketing Team Oct. 2018 to Current

Design graphics with Adobe Illustrator for sponsoring companies.

Laying foundation for first-ever women-centric hackathon at UCR.

#### CS4ALL CODE CAMP @ UCR

Teaching Assistant July 2018 to Aug. 2018

Taught 60 high school students how to code with Python, under direct supervision of CS Lecturer.

# **PROJECTS**

R-SHELL TERMINAL Nov. 2018

Constructed a simple terminal in C++, capable of printing a command prompt, reading in an inputted line of commands and connectors, and executing them accordingly.

ASUCR R'GEAR WEBSITE Feb. 2019

Developed backend using Node, Express, and MySQL

Used by 4000 students

PERSONAL WEBSITE Sept. 2018 to Current

A personal website built using HTML, CSS, and JS, featuring personal objectives and projects.

(Link: carsonwelty.com)

# **ACTIVITIES**

CYBER @ UCR · Member Sept. 2017 to Current

Implemented web app security at the National Collegiate Cyber Defense Competition (NCCDC) invitationals.

ASSOCIATION FOR COMPUTING MACHINERY @ UCR · Member Sept. 2017 to Current

Attend technical programming workshops, including web development, data science, and networking events.

#### CITRUS HACK 2018 @ UCR · Participant

Completed and demoed a web iSpy Game built in 24 hours.

Used HTML, CSS, and JS for the 1st time.

### **AWARDS**

#### **UC Riverside · CHANCELLOR'S HONOR LIST**

Awarded for achieving a minimum 3.5 GPA for the entire 2017-2018 academic year.

June 2018

#### **RELEVANT COURSEWORK**

Software Construction, Data Structures & Algorithms, Machine Organization, Discrete Structures, Linear Algebra, Logic Design