JASON HSU

San Diego, CA | (858) 465-0166 | j4hsu@ucsd.edu | https://github.com/jhcode14

EDUCATION

University of California, San Diego

B.S in Machine Learning and Neural Computation with a minor in Computer Science

GPA: 3.80 with Provost Honors 2021

University of California, Riverside

Coursework in Neuroscience

GPA: 3.72 with Dean's Honors 2020

TECHNICAL EXPERIENCE

Northrop Grumman (High School Internship Program)

System Security/Software Engineering Intern

March 2018 - June 2018 San Diego, CA

Graduation Date: June 2023

Transferred Date: September 2020

- Worked closely with both Security Engineer and Software Engineer teams to fulfill team needs.
- Designed a Python script which extracts 1000+ Common Vulnerabilities and Exposures security patches each month and exports organized CSV format report for security engineers to review.

INDEPENDENT PROJECTS

Personal Webpage (https://jhcode14.github.io/personal-webpage/)

• Developed my front-end static web portfolio using JavaScript, Typescript, React.js, Next.js, and Node.js.

Costco Item Tracker (https://github.com/jhcode14/Costco_Item_Tracker)

- Designed a Python based software that retrieves information of Costco items from its website.
- Utilized object-oriented programming, and pre-built libraries such as Tkinter and Request.

CERTIFICATES

Object-Oriented Programming in Java

October 2020

Online course offered by UC San Diego at Coursera

Neural Networks and Deep Learning

April 2021

Online course offered by DeepLearning.AI at Coursera

OTHER EXPERIENCE

UCR School of Medicine Stroke Lab Research

July 2019 - September 2019

Research Assistant

Riverside, CA

- Worked with a diverse team and learned key skills to teamwork such as taking on responsibility, partake in project planning, and presenting in weekly meetings.
- Assisted research on Neuregulin-1, a cell adhesion molecule that helps patients recover from an ischemic stroke, by culturing neuroblastoma cells, sectioning the mouse brain for study.

Kaiser Permanente Hospital

September 2019 - March 2020

Emergency Department Care Ambassador

Riverside, CA

- Acquired efficient communication skills in the chaotic environment to effectively work as a team.
- Learned to quickly adapt to new situations and manage time efficiently to best support doctors and nurses.
- Shadowed and assisted doctors and nurses for over 80 hours of commitment at the emergency department.

PROGRAMMING LANGUAGES AND SKILLS

- Languages: Python, Java, JavaScript/HTML/CSS, TypeScript
- Technologies: React.JS, Next.JS, Node, is, Git, MATLAB, Tensor Flow