Jonathan Carlson

(+1) 707-782-2226 | jonathanbcarlson@gmail.com | jonathanbcarlson.github.io | linkedin.com/in/jonathanbcarlson

Education

University of California, Los Angeles (UCLA)

Los Angeles, CA

B.S. in Cognitive Science, GPA: 3.6

Sep. 2019 - Jun. 2023

- Relevant UCLA Coursework: Data Structures and Algorithms (CS32), Introduction to Computer Science(CS31), Multivariable Calculus (Math32A), Psychological Statistics (Psych100A)
- Independent Coursework: Stanford Machine Learning (Coursera), Deep Learning (deeplearning.ai)

Experience

IDEA Hacks
Los Angeles, CA

Corporate Committee Member Jun. 2020 – Present

• Connecting and securing sponsorships with tech companies such as Qualcomm, to fundraise for the largest hardware hackathon on the west coast, IDEA Hacks.

WakeU Los Angeles, CA

Team Member of WakeU at IDEA Hacks

Jan. 2020

- Created a smart sleep tracker that woke the wearer during their lightest sleep cycle.
- Wirelessly communicated acceleration data from an IMU on Arduino to Raspberry Pi using Bluetooth.
- If the wearer moved past a pre-defined acceleration threshold, a speaker attached to their ear would wake them.

IEEE Student Branch at UCLA

Los Angeles, CA

Open Project Space (OPS) Member

Oct. 2019 – Mar. 2020

- Implemented serial communications such as SPI using Arduino, designed a PCB using EAGLE.
- Used an Arduino, IMU, and I2C to change the brightness of LED's based on IMU orientation.

UCLA Los Angeles, CA

Rogue-like video game

Mar. 2020

Implemented random level creation, created different monsters that use recursion to follow the player.

Boy Scouts of America (BSA)

Petaluma, CA

Eagle Scout Project

Jun. 2015 – Jul. 2015

- Oversaw over 50 people creating a memorial garden at my elementary school for a friend who passed away from cancer in my 8th grade.
- Facilitated relationships and donations with local companies and community members.
- 300 hours later, created Buddy Benches (if a student sat here, they wanted a friend), and play areas.

Skills

Programming C++, Python, Arduino, R, HTML, CSS, Bash

Technologies TensorFlow, Git, Github