

Jonathan Carlson

☎ (+1) 707-782-2226 | ✉ jonathanbcarlson@gmail.com | 🏠 jonathanbcarlson.com | 📷 jonathanbcarlson | 📺 jonathanbcarlson

Education

University of California, Los Angeles (UCLA)

Los Angeles, California

B.S. IN COMPUTER SCIENCE, GPA 3.6

Sep. 2019 - June, 2023

- Coursework: Neural Networks and Deep Learning, Operating Systems, Algorithms, Networking, Programming Languages, Computer Vision, Machine Learning, Computer Systems Architecture, Graphics, Artificial Intelligence
- Dean's Honors List in Winter 2020/21, Spring 2022

Work Experience

Tibit Communications (acquired by Ciena)

Petaluma, California

FIRMWARE ENGINEERING INTERN

June 2022 - Sep. 2022

- Implemented IEEE 802.1X Key derivation function (KDF) to generate keys necessary for MACsec (IEEE 802.1AE) Key Exchange (MKA).
- Improved internal tools to increase engineer productivity as well as adapted internal tools to be customer facing which simplified and extended configuration of Tibit's devices.
- Created a calibration model tester in Python to compare different calibration models which were used to optimize calibration times.

HydroPoint Data Systems

Petaluma, California

ENGINEERING INTERN

Jan. 2021 - Sep. 2021

- Utilized C# machine learning libraries to help them optimize their water leak detection capabilities.
- Successfully handled my workload for both this internship and 4 summer courses at UCLA.

Projects

Insta-Chef (CS 35L Project)

Los Angeles, California

FULL STACK DEVELOPER

Feb. 2021 - Mar. 2021

- Created a recipe-finding website that leverages ingredients you have in your kitchen using React and Firebase Realtime Database.
- Led the design of a user-specific Pantry where the user can search for recipes based on a selected ingredient.
- Styled the Login and Pantry pages to make them accessible for mobile users.

Micromouse (IEEE at UCLA Project)

Los Angeles, California

IEEE STUDENT BRANCH AT UCLA

Oct. 2020 - Mar. 2021

- Designed a PCB which detects walls using IR sensors and receivers and sends that data to an STM32 microcontroller.
- Designed a maze-solving algorithm that used flood fill to navigate any unknown maze

IDEA Hacks

Los Angeles, California

CORPORATE COMMITTEE MEMBER

June. 2020 - Jan. 2021

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

Skills

Programming C, C++, JavaScript, Python, Arduino, R, Bash

Technologies PyTorch, React, Firebase, Git, TensorFlow, LaTeX

Honors & Awards

Eagle Scout

Petaluma, California

BOY SCOUTS OF AMERICA, TROOP 9

January 2017