Josh Arnold

808-256-7179 jarnold@ucdavis.edu LinkedIn josharnoldjosh.github.io (website)

Work experience

A.I. Research Assistant - Professor Zhou Yu's lab, UC Davis

Summer, 2018

- Developing a multimodal chatbot integrating vision and text in PyTorch
- Working with deep neural networks, including Long-Short-Term-Memory Networks and Convolutional Neural Networks
- Implementing a hierarchical reinforcement learning model

Awards

Best Data Science Hack-TreeHacks, Stanford Hackathon

2018

- Developed a web platform that can generate new potential medicines using machine learning
- Used natural language processing and an auto encoder

Best Mobile App—CalHacks, UC Berkeley Hackathon

2017

 Created an iPad app where a user can graphically create UI for mobile apps then convert to code for iOS apps

Best Health Hack—HackDavis, UC Davis Hackathon

2017

 Created a machine learning algorithm that predicts the probability of a drug binding to its biological target

Education

B.S Computer Science & Engineering—University of California, Davis

2017 - 2021

- Dean's Honor List Fall Quarter, 2018
- Dean's Honor List Spring Quarter, 2018
- Boeing Scholar Recipient

Stanford Summer Session—Stanford University

Summer, 2018

STATS101 & STATS216v

Primary Skills

Machine Learning

- Member of two labs at UC Davis, working with machine learning
- Fluent in Python, familiar with PyTorch, Keras, Scikit-learn and Pandas

iOS Development

- Published over 5 apps on the App Store
- Fluent in Swift 4, familiar with Objective-C, CocoaPods and Auto-layout

Web Development

Fluent in HTML & CSS, familiar with Javascript & responsive web frameworks such as <u>bulma.io</u> & bootstrap

Backend

 Worked with various backend/server frameworks, such as Firebase, Flask, Node.js, in addition to NoSQL databases implemented with Parse Server