FRANK LIAO

Full Stack Developer

(301) 281-5524 • fliao@andrew.cmu.edu • www.frank-liao.com

EDUCATION

Carnegie Mellon University

BS in Information Systems Minor in Software Engineering Minor in HCI

Expected - May 2019 GPA 3.64/4.0 Dean's List with High Honors

SKILLS

Frontend

HTML/CSS/SASS Javascript/React Adobe Creative Suite (Ps, Ai)

Backend

Python, Ruby/Rails, Javascript Java, C, C++ OOD/OOP

Data

SQL, MongoDB, Redis Hadoop, Spark, Pig Matlab

RECOGNITION

Chili Pepper | CMU IS 2019 Best Web Design & Dev

EXPERIENCE

Web Developer | Yummy Plants

Miami, FL | September 2017 • Current

Working with the founder to redesign the community's web experience and build a mobile platform. Focusing on frontend development and user experience.

Software R&D Intern | Department of Defense

Miami, FL | May 2017 • August 2017

Researched graph-based detection of malicious nodes in social networks. Designed and developed a framework as an environment for simulating/testing different network and attack implementations.

Software Summiteer | Capital One

Arlington, VA | May 2017

Designed and developed a food recommendation web app using Yelp's API. Participated in various workshops on topics such as mobile app development and machine learning.

Software R&D Intern | National Science Foundation

Salisbury, MD | May 2016 • August 2016

Researched various machine learning and image segmentation techniques. Developed and tested deep neural network implementations for change detection over time in satellite imagery.

PROJECTS

Full Stack Web Development | A&M Chess Store

gentle-brushlands-60542.herokuapp.com | Spring 2017

Designed and developed a solution to an ecommerce web app as part of a semester-long course project. Built this Ruby on Rails app from the ground up, including models, views, and controllers.

This project won the *Chili Pepper Award*, for best design and development among the CMU IS Class of 2019.

Full Stack Web Development | Pail

pure-springs-74336.herokuapp.com | Summer 2017

As a group of three, designed and developed a social transaction platform for the Capital One Summit hackathon. Built this Ruby on Rails app from the ground up, to support peer-to-peer transactions as well as friend-based crowdfunding.