

Danny Nguyen

Software Engineer

✉ danfordnguyen@gmail.com

📞 916.895.9039

🌐 danford.io

EXPERIENCE

Software Development Engineer Intern @ Amazon

Jun 2019 – Present (New York, NY)

Software Development Engineer Intern @ Amazon

Sept 2018 – Nov 2018 (Seattle, WA)

- iOS developer intern on the Alexa Auto team.
- Developed a machine learning program that predicts users behaviors and adjusts interface elements of the Alexa Auto iOS app.
- Developed a Swift library that collects and analyzes user behaviors.
- Designed and implemented a pipeline on Amazon Web Services to store, analyze, and visualize customer data on the cloud.

Software Developer Intern @ Google

Jun 2018 – Aug 2018 (Boulder, CO)

- Built a web application that saved over 2,500 hours of manual work for Google Ads specialists.
- Designed a web application user interface using Sketch.
- Conducted stakeholder interviews for user research.

Research Assistant @ UC Irvine

Sept 2017 – Dec 2018 (Irvine, CA)

- Supported scientists and researchers with programming and code optimization.
- Created machine learning scripts to understand patterns in neurobiological datasets.

Web Developer Intern @ UC Irvine

Oct 2016 – Jun 2017 (Irvine, CA)

Web Developer @ HyperXite

Oct 2015 – Jun 2016 (Irvine, CA)

PROJECTS

Matches – USC hackathon project. Created an app that analyzes social media profiles and deduces a user's personality traits.

Reddit Data Project – Analyzed datasets with machine learning to discover interests and behaviors of Reddit users.

Thales Project Arduino – Created a stealth RC car for an engineering competition using an Arduino, sensors, a laser, and attachable cameras.

EDUCATION

UC Irvine

Sept 2015 – Mar 2020

B.S. in Computer Science
and Engineering

GPA: 3.48

SKILLS

Programming

Python, Swift, SQL,
MATLAB, C++, Java,
HTML, CSS

Frameworks

Flask, Django, Flutter

Design

Sketch, Photoshop

Services

Amazon Web Services

INVOLVEMENT

IEEE – Eta Kappa Nu

HackUCI

ICS Mentors

Asian Googler Network

Alexa Auto Book Club

Ultimate Frisbee Club

COURSEWORK

Compilers & Interpreters

Computer Networks

Embedded Software

Computer Vision

Data Management

Discrete Time Signals

Discrete Mathematics

Operating Systems