

□ (626) 230-0465 | Sidsdn@gmail.com | Ahttps://sidheart.github.io | □ sidheart | in sidheartn

Education

UCLA (University of California Los Angeles)

Los Angeles, California

Sept. 2013 - Dec. 2017 (Expected)

B.S. IN COMPUTER SCIENCE AND ENGINEERING

Experience _____

• GPA: 3.8 / 4.0

Connoisseur (Startup)

Los Angeles, California

Apr. 2017 - Jun. 2017 **FULL STACK ENGINEER**

- Built an iOS application using the React Native framework which provides restaurant suggestions based on a Netflix-like recommendation algorithm
- Overhauled the front-end interface to provide a robust visual design and improve usability and functionality
- Migrated from Node.js to a Java Spring Boot back-end infrastructure, resulting in fewer and more efficient API calls

Illumio Sunnyvale, California

SOFTWARE ENGINEERING INTERN, PRODUCTION ENGINEERING TEAM

Jun. 2016 - Sept. 2016

- · Completely designed and implemented MODOK, a system for creating, scheduling, monitoring, and analyzing Gatling load tests using Ruby on Rails.
- · Provided SAML authentication integrated with the company's OneLogin service, ensuring secure access
- · Created a Google Chrome extension which tracked JIRA story points and allowed developers to "level up" during a company hackathon

Intel Hillsboro, Oregon

SOFTWARE ENGINEERING INTERN, NETWORKING PLATFORM LAB

Jun. 2015 - Oct. 2015

- Contributed to the development of core components of a 4G LTE cellular network using C++
- · Identified and optimized a bottleneck that involved flushing to standard out, resulting in an application speedup of 200% (confirmed with the UNIX time utility)
- Utilized Python and Django to quickly collect and analyze gigabytes of server data logs and display the statistics on a web server.

Skills

Programming (Proficient) Java, Javascript, Python, Ruby

Programming (Familiar) Bash, C, C++11, Scala

Libraries/Platforms AWS, Django, JUnit, Rails, React Native

Markup/Templating HTML, CSS, Latex, Markdown Data/Databases SQL, ETL, Amazon S3, Amazon RDS

Projects _

Expedia Big Data Analysis

PYTHON, PANDAS, NUMPY, JAVASCRIPT, D3.JS

- · Analyzed a large (multiple TB) Expedia dataset using Python and used the results to develop a marketing strategy to improve customer conversion
- Developed a visualization to demonstrate and the data to a panel of judges using Javascript and D3
- Finalist project at DataFest 2017

Fractal Generator

C++, LIBPNG, OMP, MULTI-THREADING

- · Built a multithreaded program which rendered images of Mandelbrot and Buddhabrot fractals using C++ and libpng
- Won a competition hosted by UCLA IEEE for being the best overall fractal generator