

rishub@gmail.com 408-621-7236 rishub.com/ github.com/rishub linkedin.com/in/rishub/

EDUCATION

2014 — 2018

University of California, Los Angeles (UCLA)

B.S. in Computer Science

2010 - 2014

Saratoga High School

High Honors

WORK EXPERIENCE

June 2017 — Sept 2017

Full Stack Engineering Intern

NerdWallet, San Francisco CA

Wrote city comparison tool from scratch for millions of users. Frontend in Node.js, Express.js, React.js, and backend services using Python, SQLAlchemy, MySQL

March 2017-Present

Founder

BruinScan, Los Angeles CA

Created a website with over 2000 users and growing, helps UCLA students enroll in classes by notifying them when a spot opens up. Python (Django), AWS, Heroku

April 2017 — Present

Vice President and Product Manager

UCLA DevX, Los Angeles CA

PM, lead engineer on a website that helps students plan/enroll in classes. VP - execute vision, direct and mentor teams, recruit talent, market brand

lune 2015 — Present

Co-Founder

Silicon Valley Coders Club, Saratoga CA

Rolled out a collaborative learning platform for the youth, led weekly hands-on coding sessions, annual

tech conferences, and hackathons

lune 2016 – Sept 2016

Software Engineering Intern

Cisco Systems, San Jose CA

Developed a solution for Virtual Routing and Forwarding as part of the Core Software Group, programmed in C in a Linux Virtual Environment

lune 2015 -Sept 2015

Systems/Software Engineering Intern

Applied Micro Circuits Corporation, Santa Clara CA Worked on an in-house validation tool for chip and board level regression with web based results. Languages used include Python, HTML, CSS, MySQL, **JavaScript**

SKILLS

Python (Django, Flask, Selenium, Beautiful Soup), JavaScript (React, Node, ES6/7), C, C++, Linux, Bash, HTML, CSS, MySQL, Java, R

CLASSES

Machine Learning, Data Structures, Algorithms, Computer Architecture, Logic Design, Operating Systems, Databases, Computer Graphics, Networking, Web Applications, Programming Languages, Automata Theory, Software Engineering

PROJECTS

- BruinScan, a website that helps UCLA students get classes over 2000 users
- BrainSegmentation Machine Learning with Tensorflow to detect brain lesions/abnormal tissue
- · Statistical Analysis Research Paper published with Professor Pina at Santa Clara University
- Exercise Software for the elderly under Dr. Gregorij Kurillo at UC Berkeley

ACITIVITIES

- Eagle Scout, Troop 581
- · UCLA Marching Band
- LA Hacks
- Tech Challenge at San Jose **Tech Museum**