Bryan Ngo

□ 707-718-9222 | ■ bngo@ucdavis.edu | ★ http://bryngo.me | □ https://github.com/bryngo | □ https://www.linkedin.com/in/bryngo/

Education

University of California, Davis

Davis, CA

B.S. IN COMPUTER SCIENCE AND ENGINEERING, MINOR IN STATISTICS

Sep 2015 - Exp. Jun 2019

• Major GPA: 3.5/4.0

Relevant Coursework: Data Structures & Programming, Software Engineering, Algorithm Design, Programming Languages, Cryptocurrency Technologies, Discrete Mathematics, Computer Networks, Computer Architecture, Operating Systems, Computer Vision, Parallel Architectures.

Work Experience _____

Course Hero Redwood City, CA

SOFTWARE ENGINEERING INTERN | FULL STACK DEVELOPMENT USING DOCTRINE, DOCKER, MARIADB, PHP, AND SYMFONY

Jun 2018 - Sep 2018

- Enhanced AB testing analysis tools by implementing a cache that filtered out outlier data points and data produced from internal testing.
- Implemented a manual document processing tool used to flag 1,000+ copyright, spam, and mislabeled study documents every week.

Genentech Vacaville, CA

BIOLOGICS DRUG SUBSTANCE MANUFACTURING IT INTERN | DATA ANALYSIS USING TIBCO SPOTFIRE ANALYTICS AND GRAILS

Jun 2017 - Sep 2017

- Identified trends in 15+ years of drug manufacturing discrepancy data.
- Regularly met with clients to gather user requirements for a web application to interface with an analytics dashboard.
- Automated data analysis tools in Google Apps Scripts to save 10+ hours a month.

Skillset_

Languages (Proficient): C++, HTML, CSS, Javscript, Google Apps Script

Languages (Familiar): C, Java, Python, Bash, PHP, R, Jade

Platforms & Frameworks: Linux, Apache, MySQL, MariaDB, MongoDB, Express, Angular, Node.js, Symfony, macOS

Useful Tools: Git, LTEX, Vim, CLI, Spotfire, Jenkins

Projects.

TravelBuddy (CalHacks)

SKILLS/TOOLS: PYTHON, JINJA - HTTPS://GITHUB.COM/BRYNGO/TRAVELBUDDY

Oct 2017

- · Used the Google Vision, Google Maps, and Wikipedia API to implement a reverse search application for finding nearby restaurants.
- Users can upload photos of food to learn about the history and where to buy it.

Personal Site Auto-Blogger

Skills/Tools: Mongo, Express, Angular, Jade, Node-https://github.com/bryngo/PersonalSites.

On-going

• Used Node to create a client-side permission-based blog updater for my personal site.

Content-Aware Image Resizer

Skills/Tools: Matlab - Source code available upon request

May 2018

• Implemented a dynamic programming version of the content-aware image resizing technique described in Shai Avidan and Ariel Shamir's SIGGRAPH 2007 paper, "Seam Carving for Content-Aware Image Resizing".

Extracurricular Activities

DCSC (Davis Computer Science Club)

Davis, CA

CORE MEMBER '15 & SECRETARY '16 & TREASURER '17 & PRESIDENT '18 & TUTOR

Sep 2015 - PRESENT

- Assisted in building a stronger CS community on campus by providing networking and programming events to hundreds of students each year.
- Budgeted several thousand dollars of finances for the school year.
- Oversaw operations across marketing, technology, and external outreach teams.

BCNC (Business Careers and Networking Club)

Davis, CA

Co-Director of Technology Full stack web development using Mongo, Express, Angular, and Node

- May 2017 Jun 2018
- Developed internal tools for the club such as a board application service and an automated website event updater.
- · Regularly worked with other board members to identify and gather requirements for useful projects.