

□ (+1) 707-718-9222 | **>** bryanngo97@gmail.com | **a** bryngo.me | **□** bryngo | **□** bryngo

Education

University of California, Davis

Davis, CA

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

Sep 2015 - Exp. Jun 2019

• CS GPA: 3.5/4.0

Relevant Coursework: Data Structures & Programming, Software Engineering, Algorithm Design, Programming Languages, Cryptocurrency Technologies, Discrete Mathematics, Computational Linguistics.

Work Experience

Genentech Vacaville, CA

BIOLOGICS DRUG SUBSTANCE MANUFACTURING IT INTERN

Jun 2017 - PRESENT

- · Prototyped a full stack web application using Grails that allowed users to read and write to a database with more than a million lines.
- Used the previously mentioned database to create automated data analysis dashboards with Tibco Spotfire.
- · Deployed Google Apps Scripts to automate smaller data analysis procedures in Google Sheets, saving an hour of work per week.
- · Researched and spoke to various Digital Signage vendors in efforts to establish a digital signage solution across campus.

Skillset

Languages (Proficient): C++, HTML, CSS, JS, Google Apps Script Languages (Familiar): C, Java, Python, Bash, Prolog, Lisp, PHP, R, Jade

Platforms & Frameworks: Linux, Apache, MySQL, MongoDB, Express, Angular, Node, Grails, macOS

Useful Tools: Git, ETFX, Vim, CLI, Spotfire

Extracurricular Activities

DCSC (Davis Computer Science Club)

Davis, CA

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

Sep 2015 - PRESENT

- Assisted in building a stronger CS community on campus by providing professional resources/events at least once a week for 10 weeks per quarter.
- Improved my communication of CS concepts by tutoring students for 3 hours a week in lower division CS courses.

BCNC (Business Careers and Networking Club)

Davis, CA

CO-DIRECTOR OF TECHNOLOGY

May 2017 - PRESENT

- · Implemented a resume database using the MEAN stack to maintain better networking capabilities offered by the club.
- Assisted in maintaining the club website using Jade/CSS/JS.

Projects

Magic Mirror | Add Some Tech to your Morning Routine

 ${\sf Skills/Tools: JavaScript, MagicMirror}^2 - {\sf https://github.com/bryngo/MagicMirror}^2 - {\sf https://github.co$

Jul 2017 - Present

- Built an interactive magic mirror powered by a Raspberry Pi.
- Enables users to see the weather, read the news, and more all without using a mobile device.
- Contributed an open source slideshow module to the developer community.

Powerball Picker | The Better Quick Pick

SKILLS/Tools: PYTHON, BEAUTIFULSOUP, NUMPY - HTTPS://GITHUB.COM/BRYNGO/POWERBALL-SMARTPICK

Oct 2017 - May 2017

- Implemented a web scraper in Python using BeautifulSoup to determine if Powerball picks are actually random.
- Able to run 1,000+ simulations to measure the normality of power ball draws to date.

League Report Card | Play Smarter

Skills/Tools: Java - https://github.com/bryngo/LeagueReportCard

Apr 2017 - May 2017

- Implemented a match summary reporter using a Java wrapper for the Riot Games API.
- · Writes data to a csv file to be read into data visulizations.

Visu-rithm (HackDavis) | Visual Algorithms for the Curious Programmer

SKILLS/Tools: SWIFT, SPRITEKIT

Jan 2017

• Implemented an insertion sort visualization for iOS using SpriteKit to help new programmers understand basic algorithms.

September 29, 2017 Bryan Ngo · Résumé