

(415) 823-6159 | <u>wynthiac@gmail.com</u> **linkedin:** @wcynthia | <u>wucynthia.github.io</u> San Francisco, California

## EDUCATION University of California, Berkeley | June 2012 - August 2016

B.A. Operations Research & Management Science, B.A. Public Health

Relevant courses:

• Structure, Interpretation of Computer Programs (Python)

Industrial and Commercial Databases (MS Access, SQL)

Linear Programming & Network Flows (AMPL)

- Data Computing (R)

· Data Structures (Java)

Probability Theory

Simulation (SIGMA)

· Quality Control & Forecasting

### Foothill - De Anza Community College | September 2017 - Present

Relevant courses:

· Intermediate Software Design in C++

· Advanced Data Structures & Algorithms in C++\*

\* indicates in progress/intended courses

Operating System Concepts\*

Discrete Mathematics\*

# **EXPERIENCE** Software Engineer | September 2016 – Present

Omnicell, Mountain View, CA

- · Implement core software features to compliment and streamline the workflows of nurses and pharmacists.
- · Create unit and integration tests to test deliverables and determine root cause analyses.
- Design and develop microservices based on business needs and requirements.
- Understand and participate in an Agile/Scrum development framework.

### Health Science and Research Compliance Intern | June 2015 – August 2015

University of California Office of the President, Oakland, CA

- · Analyzed UC campus health data and formulated explanations for significant variances.
- Translated results into a comprehensive summary and visual to improve performance on operational and compliance standards.
- · Assessed and documented effectiveness of departmental internal controls.

## PROJECTS StrikeSim (SIGMA)

UC Berkeley, IEOR 131 (Simulation); view: strikesim.com

Designed a model that simulates strikes in a ride sharing economy to better understand the optimal time for drivers to strike and the profit implications of a strike for ride sharing companies.

#### Massdeck (Meteor)

LA Hacks 2016

Created a crowd sourced music playlist that monitors popularity of songs by utilizing Meteor, MongoDB, and the Youtube and Youtube Search API.

#### Editor (Java)

UC Berkeley, CS 61B (Data Structures)

Designed and developed from scratch a simple text editor with backspace and arrow key capabilities, font size changes, undo/redo functions, and printing current position of text.

#### ChickTech Database (MS Access, SQL)

UC Berkeley, IEOR 115 (Databases)

Created a relational database for a nonprofit called ChickTech to improve the distribution of participant, volunteer, and employee information across all channels.

TECHNICAL SKILLS

Proficient/Familiar

Languages: Python, Java, C++, SQL, VFP, HTML, CSS, JavaScript, C#, Scheme

Frameworks: Meteor

Other: Agile (Scrum), Visual Studio, SIGMA, AMPL, R, Git, Unix/Linux