# RICHARD S. ZHU

rszhu@berkeley.edu • 858-371-8838 linkedin.com/in/rszhu • github.com/richardszhu

#### **EDUCATION** University of California, Berkeley (GPA: n/a)

Berkeley, CA

**B.A.** Computer Science

August 2019 - May 2023

Relevant Coursework:

· Structure and Interpretation of Computer Programs, Designing Information Devices and Systems

SKILLS Languages: Python, Java, SQL, JavaScript, HTML/CSS

Frameworks/Technologies: Git, Linux (Ubuntu), Android, NumPy

#### PROJECTS Bomberman Remastered (Java, GitHub)

Improved remake of the classic video game Bomberman that can be played on modern devices

- Added an all-new local multiplayer mode, including dynamic player vs. player gameplay and a reworked keyboard control system
- Utilized the Java Swing Toolkit to update graphical textures and construct a window-based GUI

## **Smart Typing Practice Program (Python)**

Interactive typing program which calculates typing speed and accuracy with every keystroke

- Implemented smart autocorrect feature, which compares typed input to a container of correct words, determines degree of similarity, and determines whether to replace the input
- Set up communication of clientside information to game servers for multiplayer integration

# **Final Grade Calculator (Python)**

Final grade calculator script that takes weighted categories and point totals into consideration

- Constructed algorithm which computes a needed final exam score based off of a user's desired class grade
- Tailored to accomodate grade systems where final is not in a seperate category (Unlike RogerHub's)

# ACTIVITIES UC Berkeley Open Computing Facility (OCF)

Berkeley, CA

Staff Member

September 2019 – Present

 Contributed to codebase of ocfweb, the OCF web page, which handles password resets, account creation, dynamic lab usage statistics, and more

**Catalyst for Success** 

San Diego, CA

Treasurer

September 2017 – August 2019

- Worked with library officials to run a weekly program teaching programming and circuitry to over 250 local students (Python, Arduino, Javascript)
- Oversaw the organization's finances, raising \$317.00 for new supplies

#### **EXPERIENCE** Gateways Summer School

San Diego, CA

Teaching Aide

July 2018 – August 2018

- · Aided Architecture & Engineering teacher with giving lessons and mentoring students
- Guided 30 students on their projects and supervised them during break, learning, and work times

**Online Clothing Page** 

San Diego, CA

Self Employed

January 2018 — June 2019

• Sold, packaged, and shipped clothing, cosmetics, books, and other items through an online webpage, with over 85 transactions totalling a revenue of \$2,237.35

## OTHER Awards

- Intuit George A. Hansen Scholar for Computer Science
- San Diego Fraternity of Academic and Civic Excellence Selectant
- Southern California Developmental Soccer League Div. 1 Champion