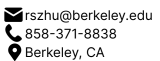
RICHARD S. ZHU





EDUCATION University of California, Berkeley

B.A. Computer Science

Relevant Coursework: Data Structures, Structure of Computer Programs, Linear Algebra & Circuits

TEACHING

Catalyst for Success

San Diego, CA

GPA 3.90

Treasurer, Senior Technology Mentor

Aug. 2017 — Jul. 2019

- Taught programming and circuitry at the library to over 200 students (Python, Javascript, Arduino)
- Worked with library officials to organize regular weekly workshops and week-long summer camps
- Received the Catalyst Gold Award for outstanding commitment to the club

Momentum Physics Tutoring and Outreach

San Diego, CA

President

Sep. 2017 — Jul. 2019

- Collaborated with high school physics faculty to organize afterschool peer tutoring sessions
- Expanded club schedule and recruited mentors to teach a growing number of physics students
- Mentored peers one on one with AP Physics C, AP Physics 1-2, and Physics 1-2 Material

Gateways Summer School

San Diego, CA

Teaching Assistant

Jul. 2018 — Aug. 2018

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

EXPERIENCE California PATH (Partners for Advanced Transportation Technology)

Berkeley, CA

Research Assistant, Human Factors Projects

Oct. 2019 — Present

- Helped evaluate potential safety impacts of the Caltrans-proposed "Yellow Alert" highway message system by automating portions of the data collection and analysis process
- Synced positional, sensor, and behavioral data collected from driving simulation experiments
- Wrote Python scripts to extract key points from trial data sets, utilizing Python statistics libraries
- Worked with thousands of data points from over 40 unique driver trials

PROJECTS

Investment Portfolio Diversity Visualizer (Python)

- Won the BlackRock API Prize at Cal Hacks 6.0, the largest collegiate hackathon in the world
- Built a tool that helps users gain insight into the diversity of an investment portfolio in relation to any applicable security data attribute (e.g., sector, asset type, or country)
- · Leveraged BlackRock's API to compile, sort, and categorize security data from a set of stock tickers
- Integrated MatPlotLib to visualize calculated diversity data and to create a GUI for portfolio input

Bomberman Remastered (Java)

- · Created an improved remake of the game Bomberman that runs on modern operating systems
- Devised a completely new and original "competitive mode", featuring dynamic multiplayer gameplay
- Utilized the Java Swing toolkit to design game menus, handle controls, and execute game events
- Played extensively by friends and voted in the top 3 when presented at a school project fair

Personal Website (HTML, CSS, JavaScript)

- Designed and built a personal website from scratch, utilizing the Bootstrap front end framework
- Incorporated jQuery for site animations and the Google Fonts API for global typeface compatibility
- Hosted page files remotely on UC Berkeley Open Computing Facility servers, via SSH File Transfer

Scheme Language Interpreter (Python)

- Constructed an interpreter for the Scheme programming language (a dialect of Lisp)
- Implemented environments, lexical and dynamic scoping, exceptions, macros, and special forms

AWARDS

Winner, CalHacks 6.0 BlackRock API Prize Computer Science Scholar, Intuit Scholarship Program Oct. 2019 Apr. 2019

Computer Science Scholar, Intuit George A. Hansen Program

Apr. 2019

Champion, SoCal Developmental Soccer League Div. 1

Dec. 2018