# RICHARD S. ZHU \$1858-371-8838 \$2 github.com/richardszh





# **EDUCATION** University of California, Berkeley

**Graduation** May 2023

B.A. Computer Science

**GPA** 3.94

Coursework: Data Structures, Computer Architecture, Discrete Math, Probability Theory, Linear Algebra, Circuit Analysis

# **EXPERIENCE** UC Berkeley Dept. of Anthropology

Berkeley, CA

Software Developer

Feb. 2020 — May 2020

- Developed an image auto-processing pipeline in Python, used on 151,173 manuscript scans
- Employed OpenCV to dewarp, deskew, and binarize image scans to optimize text legibility
- Extracted text data from selected documents via OCR, utilizing Google Cloud's Vision API
- Refactored code and wrote documentation to aid future development of the project

# **UC Berkeley College of Engineering**

Berkeley, CA

Course Tutor

May 2020 — Present

- Taught for 12 hours/week as an official course tutor for CS 61A (Intro to Programming)
- Led 6 weekly group tutoring sections, covering topics such as recursion, abstraction, and OOP
- · Answered questions and assisted students with coding assignments during office hours
- Graded student projects for correctness and proper programming style

# California PATH (Partners for Advanced Transportation Technology)

Berkeley, CA

Research Assistant

Oct. 2019 — Jan. 2020

- Evaluated potential safety impacts of a Caltrans-proposed freeway emergency alert system
- · Synced positional, sensor, and behavioral data collected from driving simulation experiments
- Wrote Python scripts to highlight key points from over 40 unique driver trial data sets

#### **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 provides insights 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 Aladdin API to compile and categorize security data from stock tickers
- Integrated MatPlotLib to visualize calculated diversity data and 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 original "competitive mode", featuring dynamic multiplayer gameplay
- · Utilized the Java Swing toolkit to design menus, handle controls, and execute game events

#### Gitlet (Java)

- Constructed a working version control system that replicates the core functionality of Git
- Implemented features such as file staging, commits, branching, merging, tracking status, etc.
- Supported pushing, pulling, and fetching between remote Gitlet repositories

#### Personal Website (HTML, CSS, JavaScript)

- Designed and built a personal site from scratch, utilizing the Bootstrap front end framework
- Ensured font and layout compatibility for any operating system, display size, or web browser

# **ACTIVITIES** Lab Assistant, CS 61B (Data Structures)

May 2020 — Present

**Lab Assistant**, CS 61A (Intro to Programming)

Jan. 2020 — May 2020

#### **AWARDS** Winner, CalHacks 6.0 BlackRock API Prize

Oct. 2019

Winner, Intuit George A. Hansen Computer Science Scholarship

Apr. 2019 Apr. 2019

Winner, Intuit Academic Scholarship

Champion, Southern California Developmental Soccer League Div. 1

Dec. 2018

SKILLS

Python, Java, SQL, HTML/CSS, JavaScript, Git, Unix, Bootstrap, NumPy