

#### SOFTWARE ENGINEER

43757 Excelso Drive, Fremont, CA 94539

□ (510) 493-8123 | ■ brian@brianhsu.me | ♠ brianhsu.me | □ brianhsu98 | □ brianhsu98

# Work Experience \_\_\_\_\_

**LiveRamp** San Francisco, California

SOFTWARE ENGINEERING INTERN, DATA MANAGEMENT BACKEND

May 2019 - Aug 2019

- Worked with a variety of big data systems, helping add to, segment, and process petabytes of customer data to enable data-driven marketing.
- Developed and owned a backend service, including a **new big data pipeline**, for a new product. Worked under and met a tight deadline to meet client demands, unlocking \$12 million in at-risk revenue.
- Containerized applications using Docker and Kubernetes, increasing development velocity, enabling scalability, and improving fault tolerance.
- Optimized performance of mission-critical applications, and increased visibility into errors by adding fault-detection logic.
- · Collaborated across teams, implementing new endpoints to enable easier access to my team's systems.

#### Algorithms for Computing and Education (ACE) Lab

Berkeley, California

RESEARCH ASSISTANT, UC BERKELEY

May 2018 - Present

- Worked with PhD student Nate Weinman, under Professor Armando Fox, to **research and develop novel computer science practice problems** to make computer science more accessible and easier-to-learn for beginning and intermediate students.
- · Collaboratively designed and implemented an interactive web application to solve Parsons Problems, enabling a 80+ student research study.
- Developed a system for automatically grading student submissions at scale safely and efficiently, parallelized using multiple workers.

### Education \_\_\_\_\_

#### **University of California, Berkeley**

Berkeley, CA

B.A. IN COMPUTER SCIENCE, MINOR IN ENGLISH

Aug. 2016 - Dec. 2019 (Expected)

- Major GPA: 3.78, Cumulative GPA: 3.63
- Selected Coursework:

Introduction to Database Systems

Computer Security

Structure & Interpretation of Computer Programs

Principles & Techniques of Data Science

Efficient Algorithms and Intractable Problems Introduction to Artificial Intelligence

**Machine Structures** 

Concepts in Computing with Data

Operating Systems Data Structures

Discrete Math & Probability Theory

### Skills\_\_\_\_\_

**Programming Languages:** Java, Python, JavaScript, C, Go, SQL, R, HTML/CSS, RISC-V Assembly

**Technologies:** Docker, Kubernetes, Hadoop MapReduce, Google Cloud Platform, React, Terraform, Git, jQuery, Flask, UNIX

**Languages:** Fluent in both English and Chinese

## Projects \_\_\_\_\_

#### **bDocs**

- A single-page web application for collaborative, real-time, in-browser rich text and code editing.
- Supports synchronized text editing across multiple users, along with importing text documents, synchronized settings (language, font size) and titles, and displaying recently accessed documents.
- Built using **React** and **Semantic UI**. Backed by a **Firebase** Realtime Database.

#### **PaperJS Parsons**

- A web application used as an interface to solve practice Parsons Problems. Used to help teach students Paper.js, a graphics scripting library.
- Allows users to run and see the effects of their code, and displays interactive examples for users to compare the results of their submissions with.
- Developed collaboratively as part of a preliminary stage of research into the efficacy of Parsons Problems, a new type of practice problem introduced to improve computer science education.
- Written in **HTML** and **JavaScript**, using the Bootstrap, jQuery, and Paper.js libraries.