Jeffrey Liu

Email: <u>Jliu23@berkeley.edu</u> Phone: (415) 577-2830 Website: jeffliu426.github.io

Education

University of California, Berkeley Graduation Date: May 2018

B.A. Computer Science and Economics (GPA: 3.56)

Technical Coursework:

CS: Programming (CS 10/61A), Data Structures & Algorithms (CS 61B/170), Computer Architecture (CS 61C) **Math:** Calculus (Math 1A/1B), Linear Algebra (Math 54), Discrete Math & Probability (CS 70), Statistics (Stat 20)

Econ: Macro (Econ 100B), Micro (Econ 100A), Financial Econ (Econ 136), Wealth & Poverty (PP 103)

Skills

Languages: Java, Python, C, Swift, R, LaTeX Databases: SQL, Apache Spark, Hadoop MapReduce

Web: HTML, CSS, JavaScript Platforms: UNIX, iOS

IDEs: Eclipse, IntelliJ **Other**: Billingual (English & Chinese-Mandarin)

Experience

Internships:

• **Domo – Software Engineering Intern** (6/2015 –8/2015)

 Designed and implemented a data management project that integrated with Amazon EC2 and company databases. Self-taught Apache Spark for large-scale data processing. Automated UI testing with Selenium and Java.

Research Assistantships:

• UC Berkeley - Data Science Ethnography Research (2/2015 – 5/2015)

Supervisor: Charlotte Mazel

- Observed and partook in two groups (Computational Text Analysis and Hacker Within) to study the best practices for learning data science.
- o Results from my study helped form new introductory data science courses at UC Berkeley.
- UC Berkeley Data Science Twitter Project (2/2016 5/2016)

Supervisors: Lefteris Anastasopoulos, Jake Williams

o Used geocoded Twitter data and machine learning algorithms to model and predict peaceful and violent protest activity. Had substantial input based on data analysis of the language in the tweets

Projects

LocalEats

o Brainstormed and built an iOS App that presents the user with local restaurants to choose from in a Tinder-esque manner using the Yelp API

• CSV Diffing Program

 Designed a program that compares a high volume of CSV files at a time and logs the differences using Spark and Java

• Built Simplified Version of Git in Java

- o Implemented commands such as add, commit, remove, checkout, branch, reset, merge, rebase
- Developed games (Dice Game HOG & Ants Vs. Bees) in Python and Java (Checkers)
- Wrote an Assembler in C and Linker in MIPS
- Built a Scheme language interpreter in Python
- Made iOS Apps (Hangman, Weather App, Customized Keyboard, etc.)
- Conducting research for the Sports Analytics Group at Berkeley (October 2016 Present)