

CONTACT

415-577-2830 jliu23@berkeley.edu jeffliu426.github.io

EDUCATION

UC Berkeley

B.A. Computer Science & Economics 2014-2018

GPA: 3.5

Coursework

CS:

Data Structures, Algorithms, Computer Architecture, Databases, Operating Systems, System Programming

Math:

Calculus, Linear Algebra, Discrete Math & Probability, Statistics

Econ:

Macro, Micro, Finance, Wealth & Poverty, Econometrics

Self-Taught:

Machine Learning, Data Science, Cybersecurity

SKILLS

Languages: Java, Python, C,

Databases:

Swift

SQL, Apache Spark

Platforms:

IDEs:

UNIX, LINUX, iOS

Eclipse, IntelliJ

Frameworks:

Web:

Selenium

HTML, CSS,

JavaScript

Other:

Visio, Billingual (English & Chinese-Mandarin)

JEFFREY LIU

UC BERKELEY CS & ECON '18

EXPERIENCE

 $oldsymbol{lack}$

Federal Reserve Bank of SF 6/2017 - 8/2017 || FinTech Intern

- CIO Dashboard Went from idea → research → prototype → production in 10 weeks. Currently used by executive management and 35+ PMs to consolidate project status reports and provide a high-level overview with visuals of all projects in the CIO's portfolio. Played a mixed role between PM and developer.
- **FinTech Lab** Researched AI technologies. Built an economic model in a graph database. Used Python to conduct machine learning on census data sets
- **Test Automation Software Dev** Created automated tests w/ Java & Selenium that ensure correct functionality of the apps that banks use to upload data
- **Technical Documentation** Updated technical data flows & diagrams of tech stack and architecture for use in the server replacement program. Docs and visuals assisted officers in discussions of risks and risk mitigation strategies.
- **Cybersecurity** Wrote a developer-focused article on NIST's new password guidelines. Gave a 20-minute presentation on the topic to 60+ cybersecurity professionals within the Federal Reserve System, including the CISO of the FRS

Domo 6/2015 -8/2015 || Software Engineering Intern

• Intern project consisted of learning Apache Spark, developing a diffing program that logged updates w/ Spark and Java, then testing its performance for large-scale data processing. Automated UI tests with Selenium and Java.

RESEARCH ASSISTANT POSITIONS

Pacific Research Platform: Big Data Collaboration 02/2017 - 08/2017

• Set up network & data transfer technologies to run tests across campus that measure network performance and establish end-to-end usage expectations

UC Berkeley Social Apps Lab - FinTech & Homeless 02/2017 - 05/2017

 Research helping the homeless thru FinTech by comparing FinTech products, contacting FinTech startups & local health service organizations, reading academic literature, designing feasibility studies & cost-effectiveness models.

UC Berkeley - Data Science Twitter Project 02/2016 - 05/2016

 Assisted w/ using geocoded Twitter data and scalable machine learning algorithms to build a classifier that predicts peaceful & violent protest activity.

PROJECTS

- **Pitcher Similarity** Used Python and machine learning algorithms (K_Means, PCA) on baseball data set to measure similarity b/w pitchers
- LocalEats Developed an iOS app in Swift w/ Yelp's API that presents local restaurants for users to choose from and save for later
- **Stager** Created a web app using Firebase and Bootstrap to have custom news feeds of each concert stage at music festivals
- PintOS Implemented OS architecture in C with file I/O, memory & resource allocation, threading, synchronization, and scheduling