SAJAL SHARMA

1.949.636.3593 · sharma.sajal@berkeley.edu · linkedin.com/in/sajal-sharma · github.com/sajal-sharma · sajalsharma.me

education

University of California, Berkeley

Bachelor of Arts, Computer Science

• Coursework: Data Structures, Computer Architecture, Computer Security, Efficient Algorithms and Intractable Problems, Discrete Mathematics and Probability Theory, Designing Information Devices and Systems Bachelor of Arts, Economics

- Coursework: Microeconomic Analysis, Macroeconomic Theory, Financial Economics, International Trade Bachelor of Arts, Data Science
- Coursework: Multivariable Calculus, Probability for Data Science, Artificial Intelligence, Machine Learning

experience

Apple Inc.

May 2020 - Present

August 2017 - May 2021

Software Development Intern

Cupertino, CA

- Developing a ticket management system to help the DevOps team handle requests and track inventory
- ReactJS front-end supported by a Laravel PHP web framework and PostgreSQL database management system

VMware, Inc. May 2019 – August 2019

Product Development Intern

Palo Alto, CA

- Worked on the NSX Escalations team to develop two full-stack applications using Angular, Node.js, and REST APIs
- Created an analytics dashboard that improved load balancing for Edges and Edge Clusters in an NSX system
- Automated data extraction from system logs and consolidated key statistics in a troubleshooting dashboard, reducing the time required to model the architecture of each NSX configuration from 60 minutes to less than 3 minutes

Berkeley Division of Data Science

September 2017 - May 2018

Undergraduate Researcher

Berkeley, CA

- Created an API that allows users to search for datasets by keywords and load their results into Jupyter Notebook
- Designed an extension to help visualize and explore data within Dataverse using Jupyter Notebook

activities

Computer Science Mentors

January 2019 – Present

Senior Mentor

- Lead an adjunct section to help students strengthen their understanding of Discrete Mathematics and Probability Theory
- Present short lectures and guide students through problem-based worksheets to help improve their performance

Upsilon Pi Epsilon May 2019 – May 2020

Industrial Relations Chair

• Secured corporate partners, organized company info-sessions, and hosted guest speakers for Computer Science students

projects

Personal Trading Algorithms

November 2019 - Present

• Developing a LSTM neural network in TensorFlow to find trends in closing prices for better swing trading

Jane Street Electronic Trading Challenge

February 2019

- Wrote an algorithm to trade bonds, ADRs, and ETFs to maximize profit against other teams in a simulated market
- Finished among the top 6 from the 30 teams competing at the event hosted for UC Berkeley students

Waste Less November 2018

- iOS app with Firebase back-end integration that tracks the expiry dates of produce and helps eliminate food waste
- Scans barcodes and QR codes using the AVFoundation framework to add new items to the user's fridge

DoEverythingBar October 2017

- Developed a command interpreter for web browsers that allows general users to control everyday applications
- Added Google Suite and Skype functionality by using OAuth, Google Maps API, Google Calendar API, and Skype Call API
- Won Best Web Application at Cal Hacks and was selected as a Cal Hacks Finalist (top 6 among 216 team entries)

skills

- Programming Languages: Python, Java, C, JavaScript, TypeScript, HTML, CSS, Swift, SQL, PHP
- Libraries and Frameworks: React|S, Angular, Redux, Node.js, Express.js, Bootstrap, Laravel, Pandas, Scikit-learn
- Platforms and Services: Jenkins, Dockers, Firebase