REDACTED

www.pransudash.com

San Francisco Bay Area

EDUCATION

University of California, Berkeley - B.A. Computer Science

August 2016 - May 2020 (expected)

- Completed Coursework: Data Structures, Algorithms, Operating Systems, Intro. Artificial Intelligence, Internet Architecture, Discrete Math and Probability Theory, Computer Architecture, Intro. Electrical Engineering, Intro. Data Science, Probability Theory
- In Progress: Machine Learning, Computer Security

WORK EXPERIENCE

Atlassian - Incoming Data Engineering/Analytics Intern, San Francisco, CA

June 2019 - August 2019 (expected)

Business/product analytics team

UC Berkeley - Research Assistant, Berkeley, CA

January 2018 - September 2018

- Worked on parsing metrics from Facebook profiles curated from a experimental pages with paid advertisements to detect fake activity and to build a social network graph
- Trained a regression and random-forest model to predict if a user is fake

Microsoft - Software Engineering Intern, Greater Seattle Area, WA

May 2018 - August 2018

- Full stack development for Visual Studio Team Services, now called Azure Boards (Typescript, C#, React, Redux)
- Worked in an Agile environment and shipped major user-requested features with web performance improvements

Financial Engines - Software Engineering Intern, Sunnyvale, CA

June 2017 - August 2017

- Automated the conversion of the company-wide Postscript data archival system to use PDF and store in AWS after doing a cost analysis to demonstrate the significant benefits
- Worked with AWS Lambda, S3, Kinesis as well as Java, Angular, Javascript, SQL Server, Bash Scripting

PROJECTS

Secure File Share System

February 2019

- Built a secure file sharing system, similar to Dropbox (no GUI), using GoLang
- Implemented secure authentication, fast file system, file sharing that is impervious to MITM attacks and eavesdroppers

Stock Predictor November 2018

- Python notebook and library to predict future stock prices for instruments traded in any sector on NASDAQ
- Built feature extraction module for single stock time series using Quandl, Pandas, and Technical Analysis libraries.
 Ran regression models as well as random forest, HMM, and SVM models using Scikit-learn.
- One of the top projects in UC Berkeley's Advanced Probability and Random Processes (EECS 126) course

Sensor Networks for Gun Control

March 2015

- Modified a model gun to be automatically disabled in public areas, specifically schools
- Used Arduino Uno and Spark Core WiFi module to receive sigal from a modeled **sensor network** around a school to control the physical lock on a firearm to render it unusable in such a public area. This could also allow for selective control of who can use a purchased firearm.

SKILLS

Java	$\bullet \bullet \bullet \bullet \circ$
Git	
SQL	$\bullet \bullet \bullet \circ \circ$
Pandas	••000

Python
iOS Dev
NumPy
R + RStudio





