# PRANSU DASH

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**EDUCATION** 

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

Aug 2016 - May 2020

Selected Coursework: Database Systems, Computer Security, Natural Language Processing, Privacy

**Engineering,** Operating Systems, Machine Learning, Artificial Intelligence, Data Structures, Algorithms, Advanced Probability Theory, Computer Graphics, Discrete

Math, Internet Architecture

Awards, Recognitions: Top final project in Advanced Probability Theory and Random Processes (EECS 126)

## WORK EXPERIENCE

Atlassian

Data Engineering Intern

San Francisco, CA May 2019 - Aug 2019

- Configured a daily Airflow job to ingest Google Ads data required to support performance marketing teams
- Automated and decreased latency of an n-gram analysis of large datasets of domain-specific content while working closely with the data science team (NumPy, sklearn, Spark ML Lib)
- Built a full stack microservice for external contractors to track customer acquisition channels

UC Berkeley Undergraduate Researcher Berkeley, CA Jan 2018 - Sept 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 particular user is fake

Microsoft Software Engineering Intern Greater Seattle Area, WA May 2018 - August 2018

Full stack development for Azure DevOps (Typescript, C#, React, Redux) in Agile work environment

## **PROJECTS**

**Secure File Share System** 

February 2019

- Built a secure file sharing system, similar to Dropbox (only command line interface), using GoLang
- Implemented secure authentication, fast file system, file sharing that is impervious to MITM attacks and eavesdroppers

### **Stock Predictor (Top project in UC Berkeley EECS 126)**

November 2018

- Wrote out a Python notebook and library to predict future stock prices for instruments traded in any sector on NASDAQ, given sufficient data points
- 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.

### SKILLS

Java, Python, C, NumPy, Scikit-learn, Pandas, R, RStudio, Git, JavaScript, TypeScript, React, Flask, SQL