# PRANAV BHARDWAJ

#### **EDUCATION**

Stanford University Expected Graduation:

M.S. in Statistics: Data Science

June 2020

**Key Interests:** Applications of statistics, computational mathematics, machine learning, and software engineering to solve problems in healthcare and tech

Coursework:

Computational Mathematics: Linear Algebra, Optimization, Stochastic Processes

Software Development: Python, C++, Parallel Computing using MPI, openMP, and CUDA

Statistics: Statistical Inference, Linear Models, Data Mining

Machine Learning: Machine Learning, Machine Learning with Graphs, Reinforcement Learning

Current: Statistical Learning, Mining Massive Data Sets, NLP with Deep Learning

## University of Illinois at Urbana-Champaign

Aug 2015 - May 2018

B.S. in Mathematics: Operations Research

**Minor:** Applied Statistics

Honors: Bronze Tablet recipient, Summa Cum Laude, High Distinction from Mathematics Department

#### **SOFTWARE & TOOLS**

**Proficient Languages:** Python, R, C, C++, Julia

Machine Learning & Modeling: Python sklearn, Python PyTorch, R Data Processing & Querying: SQL, PySpark, R dplyr, Python pandas

Data Visualization: R ggplot2, JavaScript d3, Tableau

**Object Oriented Programming:** Python, C++ **Presentation:** HTML, CSS, LATEX, PowerPoint

## **PROJECTS**

## Opioid Safety with VA and FDA

Jul 2019 - Current

Project Summary: Partnered with VA and FDA to better understand the opioid epidemic and its effect within the VA patient system

- Explore risk calibration issues across racial minorities in reconstruction of VA's opioid abuse predictive model and recommend VA use similar methods to evaluate their models
- Develop binary classification Python package which supports data processing, hyperparameter tuning, and model evaluation for sklearn linear and tree based models to allow quick, painless model iteration
- Create interactive data visualizations using d3 for partners to observe trends related to VA facilities, their opioid prescribing practices, and patient health outcomes

## Portfolio Management with Reinforcement Learning (see website)

Sept 2019 - Current

Project Summary: Use deep reinforcement learning to make daily stock trades in a personal portfolio

- Implement state-of-the-art actor-critic methods utilizing deep neural networks with Python PyTorch
- Automate trade execution process with Alpaca Python API