harrison_cho@brown.edu

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EDUCATION

• Brown University

ScM in Data Science - GPA: 4.00

Providence, Rhode Island

September 2021 – Present

o Coursework: Applied Machine Learning, Deep Learning, Applied Mathematics for Machine Learning, Statistical Learning

• University of North Carolina - Chapel Hill

Chapel Hill, North Carolina

BS: Economics, Minor: Statistics, Highest Distinction and Honors - GPA: 3.88

August 2016 – December 2020

- o Coursework: Data Analysis Methods, Optimization, Advanced Econometrics, Linear Algebra, Calculus Series
- o Accolades: Phi Beta Kappa, Phillips Ambassador Scholar, Kakehashi Project Representative
- o Thesis: The Effects of Socioeconomic Characteristics on Ambient Air Pollution and the Decision to Over Pollute

SKILLS

- Languages: Python (scikit-learn, PySpark, TensorFlow, PyTorch, Dask), R (caret, kernlab, shiny), SQL (PostgreSQL & MySQL) Julia, D3.js
- Other Tools: Git, GraphQL, STATA, Excel, Mathematica, LATEX

Relevant Experience

• Brown University Data Science Initiative

Providence, RI

May 2022 - Present

Quantitative Research Intern

- Formulating a dynamic cryptocurrency asset pricing model utilizing an ensemble of Machine Learning techniques including, but not limited to: Autoregressive Methods, Hidden Markov Models, CNNs, RNNs, and Transformers
- Mapping, constructing, and analyzing technical indicators engineered from scraped equities, derivatives, and cryptocurrency time series

• Watson Institute for International and Public Affairs

Providence, RI

Data Science Research Assistant

January 2022 - Present

- Refined data preprocessing techniques to feature engineer additional spatial and socioeconomic variables related to fatal police encounters in the US
- Engineered python scripts to web scrape geographic data from the Census Bureau's ACS-5 API given a victim's residency data and fatality location

• University of North Carolina - Chapel Hill Economics Department

Chapel Hill, NC

Research Assistant

December 2020 - April 2021

- Consolidated literature relating to Monte Carlo simulation, supervised learning techniques, and casual inference conditions in econometric machine learning models to further case study analysis efforts
- Implemented three machine learning models in scikit-learn and a sequential model in TensorFlow to simulate causal inference techniques for supermarket sales data

PROJECTS

• Spatiotemporal Approaches for Classifying Parking Violations

Fall 2021

Python: scikit-learn, Requests, Plotly; API: NYC Geoclient

 Developed a complete, reproducible ML pipeline via scikit-Learn for classifying 100 unique parking violation categories designated by NYC's Department of Finance. Coupled preexisting geolocation features and NYC's official Geoclient API to engineer granular coordinate data

NLP Classification for Dark Web Narcotics Listings

Fall 2020

R: quanteda, caret, dplyr, ggplot2

 Employed natural language processing techniques to classify clandestine product listings on pre-scraped dark web marketplace data. Researched deep learning techniques to construct a feed-forward neural network, achieving an accuracy score 37% above a standard machine learning model baseline