# **Harrison Cho**

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in harrison hcho1111

See dark theme

### **EDUCATION**

## • Brown University

ScM in Data Science - GPA: 4.00

Providence, Rhode Island September 2021 – Present

September 2021 Tresent

## • 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

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

# 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