

## PROFESSIONAL EXPERIENCE

### XaiPient

#### ML Research Engineer

New York, NY  
Jun 2020 – Present

- Advisor: Prof. Somesh Jha (<http://pages.cs.wisc.edu/~jha/>).
- Researched and engineered attributions of sparse features for deep neural networks, as well as contributing to the core API for explainability AI products.
- Developed and integrated a gradient descent based Counterfactual explanation system which iterates using Tensorflow models as data controllers and returns class boundary probabilities based on Wachter et al.(2017)

### NLMatics

#### NLP Research Intern

New York, NY  
Feb 2020 – May 2020

- Used principles from classic NLP, graph theory, bayesian probabilistic inference, bioinformatics, active learning, reinforcement learning and deep learning to create text sentiment analysis tools on large amounts of text data.
- Developed core API calls that implement an abstractive text summarizer based on a neural sequence to sequence model
- Worked with research training datasets such as GLUE and create self labeled datasets from publicly available corpuses based on in-house written algorithms such as siamese neural networks or deep Q-Learning.

### Princeton University

#### Undergraduate Research Fellow/ Keller Center

Princeton, NJ  
Feb 2019 – Sept 2019

- Advisor: Prof. Frederick Wherry (<https://sociology.princeton.edu/people/frederick-wherry>)
- Time series analysis of credit card delinquencies based on financial data provided by the Brooklyn Financial Clinic and the Consumer Financial Protection Bureau.
- Implemented a web spider on Facebook and created keyword network graph using a co-occurrence matrix to determine customer sentiment.
- Resulted in data contributed towards several research papers.

### Point72 Asset Management, LP

#### Aperio Data Modeling Intern

New York, NY  
Jun 2018 – Aug 2018

- Worked under David Loaiza, PhD, on home construction company sales data and forecasting volatility trends
- Designed and implemented an automated script that would webscrape 12 different home construction websites periodically and store them in SQL databases.
- Developed an ARIMA time series forecasting the number of foreclosures and mortgage cancellations by exploring default trends and volatility in similar bunches of locations.
- Gave specific recommendations to change in project direction based on analysis over 8 years of home building data.

## EDUCATION

### Princeton University

B.S.E in ORFE with an emphasis on applied math and optimization

GPA: 3.7/4.0

Thesis: A Reinforcement Learning Based Approach to Pricing and Hedging Financial Derivatives

(<https://git.io/Jfrv7>)

Advisor: Prof. Mete Soner (<https://soner.princeton.edu/>)

Princeton, NJ  
Sept 2016 – Jun 2020

## SKILLS

**Programming** : Python, Matlab, L<sup>A</sup>T<sub>E</sub>X, Bash, R, Java

**Frameworks** : Tensorflow, PyTorch, OpenAI Gym, NLTK, spaCy, Keras, Gensim

**Languages** : English, Korean, French

## RESEARCH INTERESTS

Topics: Nonparametric reinforcement learning, stochastic systems under closed MC simulation, derivatives pricing, convexity in explainability AI.

- Nonparametric discrete definition of financial derivatives.
- Confidence bounding in boundary decision problems with sparse input features.
- One-shot learning of complex objects using siamese neural networks.