

# experience

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### education

BS Mathematical Sciences Minor Computer Science

Carnegie Mellon University Pittsburgh, PA

Class of 2017

# programming

Python, C/C++

# tools

Pandas, Sklearn, DyNet, Keras, Tensorflow, LaTeX

### coursework

machine learning, parallel algorithms, probability theory, real analysis, financal engineering, functional programming

#### hobbies

tennis, blogging, German-style board games

# contact Bloomberg, LP

Software Engineer - Artificial Intelligence Group

September 2017 - Present

- Improved core machine learning methodology by designing data science pipelines and developing infrastructure, e.g. calculating confidence intervals for precision/recall estimates on imbalanced data, evaluation of word embeddings, etc.
- Worked on deep learning solutions for Natural Language Understanding for financial language text, especially intent classification for various trader/broker workflows.
- Advocated machine learning to non-ML engineers by giving talks on useful techniques as well as presenting summaries of recent research papers.

#### **Akuna Capital**

June 2016 - August 2016

Quantitative Trading Intern

- Formulated mathematical conditions for automated trading under slippage. Used Python to build a backtesting framework, perform signal processing, and implement models.
- · Developed volatility index trading strategies through a combination of statistical regression and empirical backtesting. Traded live risk for the last two weeks of the internship.

#### **Old Mission Capital**

June 2015 - July 2015

Quantitative Trading Intern

- Built tools to perform time series analysis on the historical impact of commodity ETF rebalances during roll periods.
- · Used statistical computing tools in Python to analyze fill quality of trades and provide visualization of results across different exchanges and time intervals.

### Department of Computer Science - Carnegie Mellon University

September 2014 - May 2017

Teaching Assistant

- Supported "Great Theoretical Ideas of Computer Science" (15-251), an accelerated discrete mathematics course with an emphasis on theoretical computer science.
- Supported "Algorithms Design and Analysis" (15-451), a proof-based computer science course centered around the design and analysis of algorithms.

# competition

#### **Citadel Datathon**

March 2017

Runner-up

- Got second place in a data science competition. Analyzed 2015 Uber ride data in conjunction with New York City demographics and NTA zone datasets.
- Used linear regression with L1 regularization (LASSO) to predict Uber pickup demand using demographics. Other models considered include Gradient Boosting Machines and Ridge Regression.

#### **Tartan Data Science Cup**

February 2017

Winner

- Won first place in a data science hackathon using machine learning methods to predict 'bad' loans based on borrower characteristics (e.g. annual income, credit score, etc.).
- Trained Gradient Boosting Classifier, Random Forest, and Logistic Regression models on a loans data set using sklearn in Python. Tuned model parameters with cross-validation.

#### **University of Chicago Midwest Trading Competition**

March 2014

Case Winner

• Designed and implemented in Java a high-frequency trading algorithm to turn a profit by making markets in a single security on two exchanges. Our algorithms had to tolerate position limits and laggy data streams, and they needed to be risk-neutral by end-of-day.