KEVIN J. WU

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EDUCATION

COLUMBIA UNIVERSITY

New York, NY

Master of Science in Computer Science

Sep 2017 – Dec 2018 (expected)

Specialization: Machine Learning. Coursework: ML, Reinforcement Learning, Operating Systems.

Overall GPA: 4.0

HARVARD UNIVERSITY

Cambridge, MA

Bachelor of Arts in Applied Mathematics, cum laude

Sep 2010 – May 2014

Specialization: Economics. Coursework: Data Science, Probability, Linear Algebra, Game Theory.

Overall GPA: 3.62

TECHNICAL SKILLS

Programming Languages: Python, R, C#, C/C++, Java, SQL.

Machine Learning/Data Science libraries: Tensorflow, Keras, Pandas, NumPy, Scikit-learn, NLTK.

Databases and Platforms: MongoDB, PostgreSQL, SQL Server, Linux, AWS, Hadoop.

PROJECTS AND RESEARCH

Online Learning Techniques for Portfolio Allocation

Nov 2017 – Dec 2017

COMS 6998.001, "Bandits and Reinforcement Learning" Final Project

- Evaluated existing online portfolio allocation algorithms on modern-day stock market data. Implemented improvements to existing algorithms that attained low regret/near optimal historical returns on US equity data from 2000 to 2017.
- Created a simulation environment for implementing and running regret-minimizing learning algorithms and benchmark strategies on financial market data. Code and paper available at https://github.com/kevjwu/no-regret-trading.

Udacity Self-Driving Car Nanodegree Program

Nov 2016 - present

Terms: Computer Vision (completed); Sensor Fusion, Localization, and Control (completed); Deep Learning (in progress).

- Wrote and trained convolutional neural networks using Tensorflow and Keras for traffic sign image classification (>95% test accuracy), and for autonomous car steering (successfully steered car around a simulated racetrack).
- Implemented an Unscented Kalman Filter in C++ to perform object detection using LIDAR measurements.

Understanding "Fedspeak:" Identifying the Sources of Market Sentiment in Central Bank Communications

Undergraduate thesis, presented to the Harvard University Department of Applied Mathematics

Jan 2014 – Apr 2014

• Used sparse regression techniques to identify potentially market-moving words and phrases in Federal Reserve statements.

PROFESSIONAL EXPERIENCE

Prattle Analytics

New York, NY

Quantitative Analyst

Apr 2016 – Aug 2017

- Led research and development on a new, alpha-generating sentiment dataset for publicly-traded companies in the US. Conducted backtests of long-short equity trading strategies based on sentiment data to evaluate its quality as a trading signal.
- Designed and wrote ETL pipelines in Python to process third-party data and store the results in MongoDB.
- Worked with project lead to design a relational database schema and migrate existing data to PostgreSQL.

Belvedere Trading

Chicago, IL

Quantitative Analyst

Jul 2014 – Mar 2016

- Backtested new trading signals based on no-arbitrage pricing relationships between futures and stocks. Worked with traders
 to evaluate the performance of the new indicators and make adjustments to the model as needed.
- As a trainee, wrote MapReduce procedures in Java to track the profitability of the firm's trading strategies on high-frequency market data, and presented daily market summaries and trade recommendations to the equity index options trading desk.

Deutsche Bank AG

New York, NY

Global Markets Summer Analyst

- Jun 2013 Aug 2013
- Wrote and distributed summaries of key research pieces for salespeople on the Equity Sales team and their clients.
- Used principal component analysis to analyze portfolio risk for the Municipal Bonds/Derivatives trading desk.