Aditya Saxena

Master's student with expertise in machine learning and quantitative research, proficient in Python programming.

adityasaxena@g.harvard.edu • +1 (617) 642-9704 • LinkedIn:// aditya-saxena-09a50719b • Github:// aditya-saxena-7

EDUCATION

Harvard University

Masters in Data Science – (Computer Science & Statistics)

Anticipated Coursework: Stochastic Methods for Data Analysis, Inference, & Optimization, Time Series Prediction, Statistical Machine Learning, Generalized Linear Models, Sequential Decision Making, Applied Linear Algebra and Big Data, Bayesian Statistics, Advance Topics in Data Science

Massachusetts Institute of Technology (MIT Sloan)

Financial Mathematics Concentration (Cross Registration)

Anticipated Coursework: Analytics of Finance, Mathematical Methods for Financial Engineering, Quantitative Models

Birla Institute of Technology and Science (BITS) Pilani

Bachelor of Engineering in Computer Science (Distinction)

- CGPA & Honors: 9.62/10 (Academic Excellence Awardee), Merit Scholarship (Top 1%), National Undergraduate Research Awardee (2021, 2022), BITS Mantra Research & Innovation Awardee (1/1000)
- Relevant Coursework: Data Structures and Algorithms, Object Oriented Programming, Theory of Computation, Probability • and Statistics, Mathematics (I, II, III), Discrete Mathematics, Data Mining, Deep Learning

WORK EXPERIENCE

Rostrum Grand Asset Management *Machine Learning & Data Engineer (Full Time)*

- Built OLS-based predictive model with Adjusted R-squared valued >85% using 10+ years of historical and real-time data. •
- Accurately forecasted fund performances using analysis of 150+ financial metrics across the portfolio.
- Employed Python scripts with pandas for data cleaning, reducing processing time by 33% and rectifying data quality issues.
- Received the highest performance rating given to top-quartile interns and was offered a full-time role during internship.

WorldQuant BRAIN

Quant Research Consultant (Part-Time)

- Conducted quantitative research and backtest trading signals based on momentum, reversal, and volatility to predict global • equity performance across various international markets.
- Submitted 50 trading alphas, with 41 used in production, achieving Sharpe > 2, turnover > 25%, and correlation < 60%.
- Hired after Gold Level in WorldQuant Challenge & qualifying for Stage 2 (Top 5%) International Quant Championship, 2024.

RESEARCH EXPERIENCE

Cost Efficient Stock Prediction and Forecasting with Enhanced LightGBM, Main Author	December 2022
Research Advisor: Dr. Tamizharasan PS - IEEE International Conference MoSICom	[PDF]

- Optimized LightGBM model, achieving a 15.2% annualized return and a 1.24 Sharpe ratio, outperforming benchmark • returns.
- Created cost-awareness strategy to reduce false-positive errors, lowering investment costs and more reliability.

Credit Risk Assessment Model for UAE's Commercial Bank. Main Author

Research Advisor: Dr Parizad Dungore - 2nd Place, National Undergraduate Research Competition

- Formulated a credit-risk classification model using Linear Discriminant Analysis, achieving 95.2% accuracy.
- Implemented Logistic Regression, and Decision Trees on commercial records, identifying risk factors via feature selection.

Lithium-Ion Battery Life Prediction from Initial Stage-Cycles Using ML, Main Author Research Advisor: Dr Vilas Gaidhane - Granted Intellectual Property Right

- [PDF] Developed a Gradient Boosting Trees model to predict lithium-ion battery life using initial 100-cycle charge/discharge data.
- Applied PCA for dimensionality and noise reduction, enhancing model robustness for commercial deployment.

KAGGLE PROJECTS

Realized Short-Term Volatility Prediction Challenge

- Performed EDA, feature engineering, and bucket time interval construction on high-frequency trading data to forecast shortterm volatility for 100+ stocks.
- Constructed benchmark Auto Regression AR(1) model, achieving RMSPE of 0.341 and R2 score of 62.8%.

Nasdaq Closing Price Prediction

- Deployed supervised learning algorithms for predicting Nasdaq stock closing prices using order book and auction data, optimizing for late-day trading strategies.
- Engineered features including imbalance ratios and used regularization techniques to reduce overfitting, achieving 3.3% • Mean Absolute Error.

Cambridge, MA

Cambridge, MA

Aug 2024 - Dec 2025 (Expected)

Aug 2024 - Dec 2025 (Expected)

INDIA June 2019 - June 2023

Hong Kong City, Hong Kong

May 2024 - August 2024

Jan 2023 - July 2024

Remote

[PDF]

May 2020

[GitHub]

[GitHub]



April 2021