# Aditya Saxena

Young graduate with expertise in machine learning and quantitative research, proficient in Python and statistical modelling. adityasaxena@g.harvard.edu • +91 9769236850 • LinkedIn:// aditya-saxena-09a50719b • Github:// aditya-saxena-7

#### **EDUCATION**

**Harvard University** 

CA, Massachusetts

Masters in Data Science - (Computer Science & Statistics)

Aug 2024 - Dec 2025 (Expected)

• 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)

CA, Massachusetts

Financial Mathematics Concentration (Cross Registration)

Aug 2024 - Dec 2025 (Expected)

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

### Birla Institute of Technology and Science (BITS) Pilani

Dubai, UAE

Bachelor of Engineering in Computer Science (Distinction)

June 2019 - June 2023

- **CGPA & Honors:** 9.72/10 (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**

Hong Kong City, Hong Kong

Machine Learning & Data Engineer (Full Time)

Jan 2023 - Present

- Applied Ensemble Learning methods to analyze historical data & identify alpha signals, boosting portfolio returns by 15%.
- Developed regression models, dimensionality reduction and error metrics to approximate daily VaR with < 3% error.</li>
- Designed and implemented an automatic data processing system for weekly performance report using Python.
- Received the highest performance rating given to top-quartile interns and was offered a full-time role during internship.

WorldQuant BRAIN Remote

Quant Research Consultant (Part-Time)

May 2024 - Present

- Conducted quantitative research to design and backtest trading signals based on momentum, reversal, and volatility to predict global equity performance.
- Submitted 50 trading alphas with Sharpe > 2 and correlation < 60%, with 41 used in production models.
- Hired after Gold Level in WorldQuant Challenge & qualifying for Stage 3 (Top 5%) International Quant Championship, 2024.

#### RESEARCH EXPERIENCE

### Cost Efficient Stock Using Forecasting with Enhanced LightGBM and Optuna, Main Author

December 2022

Research Advisor: Dr. Tamizharasan PS - IEEE International Conference MoSICom

[PDF]

- Optimized LightGBM model using Optuna, achieving a 15.2% annualized return and a 3.24 Sharpe ratio, significantly outperforming benchmark returns.
- Developed cost-awareness strategy to reduce false-positive errors, lowering investment costs and more reliability.

## **Dynamic Beta Variability in Foreign Exchange Returns Using Instrumented PCA,** *Main Author*

**June 2022** 

Research Advisor: Dr. Tamizharasan PS - 2nd Place, National Undergraduate Research Competition

[PDF]

- Applied IPCA to build a flexible factor model, reducing FX data dimensionality and accommodating time-varying betas for superior out-of-sample predictability.
- Demonstrated economic significance by showing IPCA-based trading strategies outperformed PCA by 8%.

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

**April 2021** 

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

PDF

- Developed a ML based credit risk model using Linear Discriminant Analysis and Adaboost, achieving 95.2% accuracy.
- Implemented models like Logistic Regression, Decision Trees on 7M+ records, identifying risk factors via feature selection.

#### **KAGGLE PROIECTS**

## **Realized Volatility Prediction Challenge**

[GitHub]

- Developed predictive models using high-frequency trading data to forecast short-term volatility for 100+ stocks, achieving RMSPE of 0.341 and improving prediction accuracy by 15%.
- Compared implied and historical volatility using volatility cones, identifying mispriced options.

#### **Nasdag Closing Price Prediction**

[GitHub]

- Developed a model predicting Nasdaq stock closing prices using order book and auction data, optimized with Optuna, achieving 3.3% Mean Absolute Error.
- Engineered features including imbalance ratios and used XGBoost and LightGBM, improving compute efficiency by 9%.

#### **RESEARCH EXPERIENCE [EXTENDED]**

## Cost Efficient Stock Using Forecasting with Enhanced LightGBM and Optuna, Main Author

December 2022

Research Advisor: Dr. Tamizharasan PS - IEEE International Conference MoSICom

[PDF]

- Optimized LightGBM model using Optuna, achieving a 15.2% annualized return and a 3.24 Sharpe ratio, significantly outperforming benchmark returns.
- Developed cost-awareness strategy to reduce false-positive errors, enhancing prediction reliability and lowering investment costs.

## Dynamic Beta Variability in Foreign Exchange Returns Using Instrumented PCA, Main Author

**June 2022** 

Research Advisor: Dr. Tamizharasan PS - 2nd Place, National Undergraduate Research Competition

[PDF]

- Applied IPCA to build a flexible factor model, reducing FX data dimensionality and accommodating time-varying betas for superior out-of-sample predictability.
- Demonstrated economic significance by showing IPCA-based trading strategies outperformed PCA by 8%, especially for the Swiss Franc and Australian Dollar.

## Deep Learning-Based Smart Parking Management System, Co-Author

May 2021

Research Advisor: Dr. Tamizharasan PS - Springer Journal, CVIP 2021, Singapore

[PDF]

- Architected the workflow of ensemble techniques for detecting and classifying parking occupancy with 95% precision.
- Used TensorFlow for training and evaluation, improving F1 score, recall, and precision metrics.

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

**April 2021** 

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

[PDF]

- Developed a ML based credit risk model using Linear Discriminant Analysis and Adaboost, achieving 95.2% accuracy.
- Implemented and tested models like Logistic Regression and Decision Trees on 7M+ records, identifying key risk factors through feature selection.

## Lithium-Ion Battery Life Prediction from Initial Stage-Cycles Using ML, Main Author

May 2020

Research Advisor: Dr Vilas Gaidhane - Granted Intellectual Property Right

[PDF]

- Developed a Gradient Boosting Trees model to predict lithium-ion battery life using initial 50-cycle charge/discharge data.
- Applied Kernel PCA to project data into higher-dimensional space, enhancing model robustness and prediction accuracy.

# Real-Time Drowsiness Detection Using Computer Vision to Prevent Car & Road Accidents, Main Author

May 2020 [PDF]

Research Advisor: Dr. Raja Muthalagu - Granted Intellectual Property Right

- Developed and implemented a real-time drowsiness detection system using OpenCV's Haar Cascade Classifier, achieving an accurate detection rate of drowsiness and distraction.
- Utilized Raspberry Pi 4+ and NoIR-V2 Pi camera for hardware implementation, ensuring efficient real-time processing and low energy consumption.

## **KAGGLE PROJECTS [EXTENDED]**

#### **Realized Volatility Prediction Challenge**

[GitHub]

- Developed predictive models using high-frequency trading data to forecast short-term volatility for 100+ stocks, achieving RMSPE of 0.341 and improving prediction accuracy by 15%.
- Compared implied and historical volatility using volatility cones, identifying mispriced options.

#### **Nasdaq Closing Price Prediction**

[GitHub]

- Developed a model predicting Nasdaq stock closing prices using order book and auction data, optimized with Optuna, achieving 3.3% Mean Absolute Error.
- Engineered features including imbalance ratios and used XGBoost and LightGBM, improving compute efficiency by 9%.

#### **Jane Street Market Prediction Challenge**

[GitHub]

- Developed a multi-model ensemble combining LightGBM and custom cost awareness function, leading to an 8% increase in the sensitivity score.
- Utilized a time-series API for real-time predictions, effectively handling high-frequency trading data and optimizing trading decisions.

## **COURSERA ONLINE CERTIFICATIONS**

- Mathematics for Machine Learning Specialization (By Imperial College London)
- Overview of Advanced Methods of Reinforcement Learning in Finance (By New York University)
- Fundamentals of Quantitative Modeling (By University of Pennsylvania)
- Financial Markets (By Yale University)
- AWS Machine Learning (By Amazon Web Services)
- Managing Machine Learning Projects with Google Cloud (By Google Cloud)