RAHUL VENKATESH

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EDUCATION

National University of Singapore (NUS)

Master of Science in Data Science and Machine Learning

Singapore

Aug 2023 - Present

Indian Institute of Technology (IIT), Delhi

Bachelor of Technology in Computer Science and Engineering

New Delhi, India Jul 2016 - Jun 2020

TECHNICAL SKILLS

Languages: Python, C++, SQL, Bash

Libraries/Frameworks: NumPy, Pandas, Scikit-learn, TensorFlow, Matplotlib, MongoDB

WORK EXPERIENCE

Squarepoint Capital

Paris, France Aug 2020 - Jun 2023

Software Engineer

- Developed and supported **low-latency** order entry gateways (OEG) for algorithmic trading in production.
- Built new OEGs to 5+ exchanges, including CME, ICE and OSE over OUCH and FIX protocols.
- Designed frameworks for trading 2 asset classes: **bonds** and **non-deliverable forwards (NDF)**.

PROJECTS

Sentiment Analysis - Financial tweets

Source code

- Preprocessed data by tokenizing, **stemming/lemmatizing** and vectorizing (**BoW and TF-IDF**) the text.
- Employed traditional ML models like Logistic Regression, SVM and Naive Bayes as baseline.
- Trained **LSTM** with both untrained and **pretrained embeddings** as an improvement over baseline.
- Tuned hyperparameters by randomized search and cross validation for robust and enhanced performance.

Option Pricing Source code

- Implemented **Least-Square Policy Iteration** (RL) to learn optimal exercise policy for American options.
- Developed Monte Carlo, tree models and PDE solvers to price options like (quanto) European, Asian and DNT.
- Solved convex optimization problem to build arbitrage free smile interpolator and implied volatility surface.

Simple Stock Price Prediction

Source code

- Conducted time series analysis with **seasonal decomposition** and **stationarity** tests to identify patterns.
- Employed Moving Average and Exponential Smoothing to approximate prices and remove noise.
- Used diverse forecasting methods, including **ARIMA** and **LSTM** (Recurrent Neural Network).
- Tested models against historical data to assess predictive performance and validate effectiveness.

Numerical Solution to System of PDEs: Radiative Transfer (RT)

Source code

- Solved system of PDEs modelling scattering in RT in 3D space in 6 directions for a range of σ (scattering coefficient).
- Designed stable numerical schemes for **Fixed-point** and **Symmetric Gauss-Seidel** (SGS) method with relaxation.
- Optimized SGS algorithm using matrix manipulation techniques for a 15x speed boost resulting in faster runtime.