Harikesh Kushwaha

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QUANT ANALYST

As a recent graduate with a strong foundation in **statistics**, data science and **finance**. I have worked on several personal projects as well as taken a number of courses which have honed my skills as a **analytics**. With a passion for solving complex problems and a drive to constantly learn and improve, I am excited to take on new challenges in this position.

TECHNICAL SKILLS

Languages : Python (Proficient), C++, SQL

Libraries : matplotlib, pandas, NumPy, Seaborn, BeautifulSoup, Selenium, OpenCV, Statsmodels

Databases : MySQL, MongoDB

Dev Tools : VS Code, Tableau, Git, GitHub, Jupyter Notebook, Anaconda, AWS, S3, Unix/Linux
Soft Skills : Analytical and Problem-Solving Skills, Good Presentation Skills, Communication skills
Financial Skills: Financial Modeling, Portfolio Management, Option Pricing Models, Stock Pricing Models

EDUCATION

Indian Institute of Technology Delhi

Master of Science in Physics, (8.6 GPA)

New Delhi, India July 2021 – May 2023 (Expected)

Location: New Delhi, Delhi

Banaras Hindu University

Bachelor of Science in Physics, (8.4 GPA)

Varanasi, Uttar Pradesh India July 2018 – May 2021

PROJECTS

pystock

Python, portfolio theory, finance, pytest

Source Code

- Developed **pystock**, a comprehensive **Python library** for **portfolio optimization** and management. Utilizing **object-oriented programming**, created a **user-friendly API** capable of optimizing portfolios with any number of securities.
- The library includes various models, such as the Capital Asset Pricing Model, Single Index Model, Fama-French three- and five-factor models, and has a suite of over 100 unit tests written with pytest and fixtures, spanning more than 1500 lines of code.
- This library shows my ability to **design and implement** a **complex project** from scratch, and develope, test and document a **Python package**.

optionalyzer

Python, options, futures, plotly, BS model

Source Code

- Developed **optionalyzer**, a powerful **Python library** for **Options Strategy Builder** that makes it easy to create custom options trading strategies.
- Implemented the Black-Scholes Model to accurately calculate Option prices and utilized optimization techniques to find the implied volatility of the Option, enabling users to make better trading decisions.
- Leveraged **Plotly** to create an **interactive Options payoff diagram** for any date, allowing users to explore potential outcomes for different combinations of Options.

frontier

Python, portfolio theory, pytest

Source Code

- Developed **frontier**, a Python module for **plotting the efficient frontier** of a portfolio with an arbitrary number of securities.
- Utilizes Monte Carlo simulations to create an interactive efficient frontier, enabling users to easily explore different portfolios and their expected returns and risks.

CERTIFICATIONS

- Financial Markets (Yale University) Certificate
- Simulation Models for Decision Making (University of Minnesota) Certificate
- Machine Learning Specialization (DeepLearning.AI) Certificate