# Vighnesh N Ganesh

Analyst, Goldman Sachs | Visiting Researcher, London Business School | Off-roading enthusiast vighneshnganeshofficial@gmail.com | +91 8939575774 | linkedin.com/in/vighnesh-ng/

CGPA: 8.2

#### **EDUCATION**

BITS Pilani, Pilani Campus • Jul 2019 – Jun 2023

B.E. Computer Science • Minor in Finance

### **KEY ACCOMPLISHMENTS**

• Authored a chapter in Neue Dimensionen in Data Science • Buy the Book

### PROFESSIONAL EXPERIENCE

Goldman Sachs, Analyst • Full time: Jul 2023 – Present & Summer Internship

- Big Data: Backfilled 13.5 million records from Goldman's s3 datastore to Mongo DB using Hadoop
- Recurring ETL: Developed an endpoint to ETL partner data using a scheduled FTP pull with Kafka fallback in Java
- Ideated & organized an event that recorded the highest participation in the all-India Goldman Sachs Hackathon

### London Business School, Visiting Researcher: Quant Modelling • Aug 2022 – Jul 2023

- Forecasting: Modelled imbalance prices of British electricity market using weather & market factors in python
- Published the new SOTA autoregressive Neural Network built with TensorFlow on Jupyter notebook: <u>read</u>
- Risk Modelling: Forecasted upper & lower quantiles (1%, 5%, 95%, 99%) using a shared parameter model
  - Reduced the quantile forecast pinball loss by 95% while also achieving 1.5% lower point forecast RMSE
- Reinforcement Learning: Designed and created three Q-learning FCNN agents which can take long or short positions using market, environmental & state variables with live VaR calculation (Sharpe Ratios:0.29, 0.47 & 1.6)

# Global Alpha Researcher, Trexquant Investment Ip • Oct 2022 – Nov 2022

- · Worked as quantitative researcher to implement a trading signal based on auction day effect on US bonds
- Developed three alphas with IR > 0.7 on treasury bonds and commodity futures and productionized a signal
- Worked with the data refresh team to find additional factors to populate the internal data collection

# University of Warwik, Data Science for Social Good Fellow • Jun - Aug 2021

GitHub Link to open source Streamlit application

- · Worked with The Federal Ministry for Economic Affairs and Energy of Germany to forecast unemployment rates
- Reduced MSE by 50% from 0.3+ to 0.164 by breaking up forecasts county wise & modelling each using SARIMA
- Built a GUI app in python incorporating the ARIMA and other Machine learning models like VAR.

### **ACADEMIC PUBLICATIONS**

- Forecasting Imbalance Price Densities with Statistical Methods and Neural Networks Read IEEE Article
- · Algorithmic Trading of Real-time Electricity with Machine Learning · Under Journal Review

### **PERSONAL PROJECTS**

# Image Domain Translation using GANs • Deep Learning

- Adapted NICE-GAN & CycleGAN to translate 3-channel images into 21-channel images to aid security solutions
- Designed a hybrid architecture with 100M+ parameters and trained it on gigabytes of data on remote Linux server

### Correlating the Green Cover of a County to CO2 Emissions • Landsat Image Processing

• Inferred Correlations using NASA's OCO-2 satellite images for CO2 emissions & calculating the green cover from LANDSAT images using Deep Neural Networks

# **EXTRACURRICULARS**

Off-roading • Trained on flat track racing, adventure/technical trails, focusing on motorcross circuit racing

Music • Performed at Guiness World Record concert "Stop Child Labor" & Trinity College Level 4 Percussionist