Dev Prakash Srivastava

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EDUCATION

Bocconi University Italy

M.Sc. Economics and Social Sciences (GPA = 108/110)

Sept 2022 - Dec 2024

Indian Institute of Technology, Kanpur

India

M.S. Economics (GPA = 9.64/10)

July 2021 – June 2022

Indian Institute of Technology, Kanpur India

B. Tech. Chemical Eng. (GPA = 8.3/10) July 2017 – June 2022

AWARDS AND FELLOWSHIPS

IGIER-BIDSA VSI Fellow: Visiting Students Initiative 2023-24

Graduate Merit Award: Awarded by Bocconi University

KVPY (Young Scientist) Fellowship Award: Awarded the fellowship by Department of Science &

Technology, Govt. of India. Secured a rank of 83 among 100,000 students across India

Exam Scores

GRE: 337/340 (Verbal = 169/170, Quantitative = 168/170)

SKILLS

Programming Languages: R, Python, MATLAB, C, SQL

Utilities: LaTeX

WORKING PAPERS

Demographic Trends and Government Debt Dynamics in the US and Europe (2025)

Srivastava, Dev and Favero, Carlo A.

SSRN: 5388917

- Developed a dynamic model integrating demographic projections into the intertemporal government budget constraint to analyze long-term debt trajectories across US and top 5 EA economies.
- Showed that ageing populations increase debt-to-GDP ratios by lowering output growth, weakening primary balances, and generating a negative interest—growth differential
- Demonstrated that higher migration inflows and retirement reforms can mitigate these risks.

Research Experience

Estimating Term Premia for the Euro Area and US

June 2023 – May 2024

Prof. Carlo Favero

Dept. of Economics, Bocconi University

- Constructed a panel database combining macroeconomic variables, survey expectations, and central bank guidance for five EU countries and the US.
- Estimated 10-year term premia using survey-based methods, a five-factor affine term structure model (ATSM), and a yield-drift-augmented ATSM.
- Built a Shiny web platform to disseminate findings and allow users to input custom macro-expectations to generate personalized term premia estimates.

Sentiment Embeddings for Return Prediction

Nov 2024 - June 2025

Prof. Carlo Favero

Dept. of Economics, Bocconi University

- Developed a full reproducibility package accompanying the forthcoming paper "Mispricing Proxies in Factor Models," enabling replication.
- Designed a pipeline that processes earnings call transcripts through a sentiment-fine-tuned BERT model trained on financial-domain text to generate time series of firm-level sentiment embeddings.

- Augmented the embeddings with contextual information from regulatory filings and financial disclosures using retrieval-augmented generation (RAG) techniques.
- Explored the predictive power of sentiment embeddings for asset returns in a panel framework.

Fragmentation Risk in the Eurozone Sovereign Bond Market

Jan 2024 – May 2024

Prof. Carlo Favero

Dept. of Economics, Bocconi University

- Developed an interactive RShiny dashboard to monitor real-time sovereign bond market fragmentation across Euro Area countries.
- Ingested market data via Python using Refinitiv APIs and processed macro-fundamentals in R to compute fundamental-implied yields and identify deviations in market pricing.
- Enabled automated visual tracking of risk premia and spread volatility across countries, updated with live data feeds.

Work Experience

Financial Modelling Intern

April - July 2024

Rationis

Milan, Italy

- Designed and implemented robust portfolio optimization pipelines using Random Matrix Theory (Marchenko-Pastur-based denoising and detoning), regime-aware covariance modeling, and hierarchical clustering techniques to construct stable GMV and Sharpe-optimal portfolios across multiple asset universes.
- Applied Nested Clustered Optimization (NCO) and recursive NCO to build stable portfolios in high-correlation settings such as Fama-French industry portfolios; employed hierarchical risk allocation via clustering and quasi-diagonalization.
- Designed a regime-aware portfolio optimizer, integrating regime-switching logic via covariance regime detection using different distance metrics, improving performance across crisis and normal regimes.
- Engineered a modular Python research pipeline for portfolio evaluation, including Sharpe ratios, rolling returns, turnover, and exposure control.

Relevant Coursework

Economics: Advanced Macroeconomics, Macroeconometrics, Monetary Policy, Econometrics, Financial Econometrics

Mathematics & Statistics: Real Analysis, Linear Algebra, Probability & Statistics, Time Series Analysis, Bayesian Statistical Methods, Applied Stochastic Processes, Computational Methods in Engineering

Data Science: Statistical Analysis using R, Neural Networks & Deep Learning

Computer Science: Data Structures & Algorithms, Fundamentals of Computing

Socials Sciences: Institutions, Government and Society I&II, Globalization, Divergence and Inequality

SOCIAL INITIATIVES

Volunteer
UBA, National Social Service

July 2017 – April 2018

Govt. of India

- Surveyed 20+ households in villages near Kanpur identifying the critical needs for sanitation and water management to develop a plan of action.
- Ran public health campaigns, sensitizing individuals about various facilities provided by the nearby government hospital, and general public health messaging.
- Organized English and computer classes for underprivileged children in multiple villages around Kanpur. Personally tutored a batch of 10 students (ranging from primary school to college)

Student Guide

July 2018 - April 2019

Counselling Service

IIT Kanpur, India

- Mentored a group of 8 freshmen, providing them holistic support to settle into campus life smoothly.
- Coordinated with 100+ other members to conduct Orientation '18 for 900+ freshers.
- Served as a link between the students and Counselling Service in identifying needful individuals.

EXTRACURRICULARS

Best Speaker, Galaxy Parliamentary Debate '19, an intra-varsity tournament of IIT Kanpur Runners-up, National University of Judicial Sciences Parliamentary Debate '19 among 72 teams Novice Semi-Finalist, IIT Bombay British Parliamentary Debate '18 among 150 teams