KUMAR **Shantanu**

I am an analytics professional specialising in regulatory modelling for IFRS-9, CECL and CCAR reporting for credit risk models. At the onset of my corporate career at Citibank, I validated several credit risk models for CCAR usage and also climate risk models. I transitioned to UBS as a model developer, where I am responsible for statistical methodology and technical implementation of credit risk stress loss models. As an individual, I am passionate about quantitative economics, statistical inference, computational finance and computer programming. From an implementation standpoint, I write Python, a bit of Javascript and I am actively learning Rust-lang.

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Krakow, Poland

CURRENT SKILL STACK

I CONCEPTUAL / THEORETICAL

TIME SERIES ANALYSIS

ECONOMETRICS MACHINE LEARNING

DERIVATIVE PRICING

IMPLEMENTATION / TOOLS

PYTHON RUST JAVASCRIPT

GIT

FORMAL EDUCATION



JUNE 2019 - JULY 2021

Masters of Science in Economics IGIDR, Mumbai

- My academic majors is in Macroeconomics and minors is in **Econometrics**
- Published my masters thesis on 'Cross-sectional convergence of Nightime luminousity in India'
- Was a member of Placement Cell, IGIDR.

JUNE 2015 - JULY 2018



Bachelors of Arts in Economics

Kirorimal College, University of Delhi

- Was part of several co-curricular activities during my bachelors in **Economics**
- Was a member of Placement Cell, Kirorimal College.

CERTIFICATION COURSES

JUNE 2022 - ONGOING

M.Sc in Financial Engineering

World Quant University (Distance)

 Currently pursuing a distance based Masters programme in Financial Engineering which has given me an understanding of computational finance and asset pricina. (Completed Year successfully and one more year remains)

PROFESSIONAL JOURNEY



NOV 2022 - PRESENT Model Developer

Credit Risk Methodology, UBS

- Model Development and Implementation: I am responsible for the methodology, technical implementation maintainence of a complex PD, LGD and EAD forecasting model used for IFRS-9 and CECL usage for a highly material US Mortgages portfolio of UBS.
- The role necessitates advanced knowledge of Python, modeling methodologies, and cloud infrastructure.
- Stakeholder Management: I closely work with multiple teams and verticals, including Scenario Providers, Shock Generator, Statistical Aggregation, Software, and IT teams across the bank, which has inculcated in me a comprehensive understanding of the risk function of the bank.



JUNE 2021 - OCTOBER 2022

Model Validator

Model Risk Management, Citi

- Climate Risk: Led the the development of the validation and the reporting framework for Climate related model risk.
- Validation of Retail Loss Forecasting Models: This involved the validation of high risk econometric models used for CCAR reporting
- Enhancement of Validation framework (Capstone contribution): Self-undertaken the initiative of automation of internal workflow tracking and management through employing Python modules.



JUNE 2020

Model Risk Intern

Model Risk Management, Citi

- Project: Contributed to the creation of data validation guidelines (gating principles) for Citi MRM.
- Pre-placement Offer: Was awarded a pre-placement offer (permanent job offer) in lieu of my contributions to this internship.

OPEN SOURCE CONTRIBUTION/INDEPENDENT PROJECT

Author of a dataframe comparison and testing library (built in Python and Rust) called compare_datasets.

Installation: pip install compare_datasets

https://github.com/piper-of-dawn/compare_datasets

https://www.compare-datasets.kumarshantanu.com/

Work Eliaibility

India (as a citizen) and Poland, as a holder of Polish Work Permit and Residence card)

Open to

Opportunities at any location in India, Poland, US, Singapore and Europe