RAJVEER JAT

Website \diamond rjat001@ucr.edu \diamond PhD Candidate(Econometrics), UC Riverside \diamond Linked-in

EXPERIENCE

Sufficient Instruments Filter for Causal Discovery

[Job Market Paper]

- -This paper introduces a novel procedure to filter out sufficient information for endogenous parameters.
- -Allows correlated and even invalid instrumental variables and works in serially correlated observations.
- -Incorporates supervision, accommodates non-linearity, and can sufficiently do dimension reduction.
- -Beats Belloni et al (Econometrica) and Bai and Ng (Econometric Theory) in simulation experiments.

Kernel Three Pass Regression Filter

Paper

- -Developed a new theoretical machine learning (ML) method of forecasting using high-dimensional topology.
- -Rare package of Supervised learning, Ability to handle non-linearities, and Computational efficiency.
- -Tested on 175 macro-finance variables, our method is the best about 87% of the time in longer horizons.
- -Accepted in the world's best econometrics conferences: 2024 California Econometrics Conference, European Winter Meeting of the Econometric Society 2024, and 34^{th} Annual Midwest Econometrics Group Conference.
- -Publication under review in the best field (applied econometrics) journal, Journal of Applied Econometrics.

Supervised Deep Dynamic Factor Models

[Work in Progress]

- -Employing adversarial, variational autoencoders and supervised learning to uncover latent space.
- -Developing a new forecasting method by combining the best of time series econometrics with machine learning.

Lead, GradQuant, University of California Riverside

Jul'24 - Present

-Leading the center for quantitative methods for grad students and post-doc researchers at UC Riverside.

Quant Consultant, Research Triangle Institute (RTI) International

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-Developed statistical models for future cash flow streams to help \$10 million investment decision problem.

Quant Research Intern, KPMG

Jan'20 - Aug'20

-Solved an expected revenue estimation problem using a constrained optimization framework in Python.

Quant Consultant, Asian Infrastructure Investment Bank (AIIB)

Nov'19 to May'21

-Developed mathematical models to guide the statistical pursuit of optimal solutions to investment problems.

C++ Software Engineer, HCL Technologies India

Oct'16-Jul'1'

-Developed software solutions for business problems using object-oriented programming concepts.

EDUCATION

University of California, Riverside PhD in Economics [Field: Econometrics, 4.0 GPA] Sep'20 - Present Relevant Courses: Stochastic Calculus, Non-parametric Statistics, Advanced Time Series, Semi-parametric, Real Analysis, Measure Theoretic Probability, Computational Learning, Statistical Computing with R, Discrete Data Analysis, High dimensional Statistics, Topology, Deep Learning (DL), High-Speed Parallel Computation. Awards: Dean's Distinguished Fellowship, Conference Travel Grant, Associate Instructor-ship, Seminar Speaker.

Indian Statistical Institute (ISI) MS in Quantitative Economics Jul'17 - May'19 Relevant Courses: Linear & Matrix Algebra, Linear/Dynamic Programming, Discrete Mathematics, Applied Econometrics, Markov Chains, Monte-Carlo Simulation, Statistical Inferences, Monetary Econ, Asset Pricing, Statistical Learning, Financial Intermediaries and Volatility, Growth Theory, Global Macro, Game Theory. Awards: The Youngest Speaker in 15th Annual Conference, Academic Distinction, and Book Prize Awards.

Indian Institute of Technology Roorkee B. Tech. in *Electrical Engineering Jul'12 - May'16 Relevant Courses*: Differential Equations (ODE and PDE), Advanced Calculus, Algorithm & Data Structures, Programming in C++, Linear Algebra, Control Theory, System Dynamics, Numerical Analysis, FPGA.

Awards: Merit-cum-Means Scholarship (three times), General Secretary of Financial Affairs in the Senate.