## Ritwiz Sarma

✓ ge23ritwiz@mse.ac.in

**\** 98180 69130

in rsarma-datasci

? ritwizsarma



Summary: Versatile economics postgrad with policy research experience involving techniques like NLP and geospatial analysis. Passionate about firms, climate, and infrastructure.

## **EDUCATION**

## Master of Arts, General Economics

2023 - 2025

Madras School of Economics, Chennai

Includes courses in Applied Microeconometrics (panel data methods, causal inference), Industrial Organization, Intermediate Macroeconomics, Mathematical Statistics, and Mathematical Methods (multivariable calculus, differential equations).

MASTER'S THESIS: Does One District One Product Deliver? Evidence from Uttar Pradesh's Industries. I evaluate the impact of a subnational industrial policy on informal manufacturing firms using a difference-in-differences approach that exploits district-level variation in supported products. I build a novel dataset derived from government surveys to enable inter-industry comparisons and robust fixed effects analysis over time.

#### Bachelor of Arts (Honours), Humanities and Social Sciences

2018 - 2021

Cluster Innovation Centre, University of Delhi, New Delhi

Meta-College structure. Undertook papers in Economics (at Shri Ram College of Commerce), English Literature (at Hindu College) and foundational courses in political science, sociology, and philosophy. Ranked 24th nationally in entrance exam.

## WORK EXPERIENCE

Research Associate at CAFRAL, a research institute at the Reserve Bank of India

Jun 2025 - Present

• Working on topics including climate change, household credit, agri markets, and monetary policy using geospatial data and cutting-edge causal inference methods.

Data Consultant at Energy Policy Institute at Chicago, University of Chicago

Mar 2025 - Jun 2025

• Built and analysed large geospatial datasets on ozone, air quality, and similar indicators using R and Google Earth Engine.

#### Summer Intern - Data Science at XKDR FORUM with Prof Ajay Shah

May 2024 - Jul 2024

- Developed and implemented deep-learning models for text classification on legal data, achieving F1-scores of over 85%.
- Contributed to ETL pipeline with novel pre-processing pipeline for text data using spaCy & domain-specific parsers.
- Used Linux-based virtual machines and version control systems like Git and Subversion to manage codebases.

#### Research Assistant for Ankit Bhatia, PhD Candidate at Johns Hopkins SAIS

Jan 2023 - Dec 2023

- Constructed first-of-its-kind geospatial database of over 2,200 Indian bridges for difference-in-differences study on the economic impact of public infrastructure investment. Used QGIS, Google Earth, and R.
- Developed multithreading strategies and architecture for building a high-resolution database of market values across over 6,40,00,000 plots in 5 states.
- Building technical resources for scraping and textual analysis of over 6,00,000 issues of Central and State Gazettes.

#### Junior Associate (Tech and Data Initiatives) at MOOLYA FOUNDATION

Jul 2022 - Dec 2022

- Geospatial and alt data specialist, led team of 5 in dataset-building initiatives.
- Leveraged data scraping and HTML parsing techniques in Python to create datasets on over 18,00,000 Lok Sabha and Rajya Sabha debates, 1500+ CAG Audit Reports and 400+ MOSPI statistics.

#### Editorial Assistant at Social Policy Research Foundation

Mar 2022 - Jul 2022

• Authored qualitative case study on language endangerment in Arunachal Pradesh, Northeast India. Published here.

## SKILLS

Python Webscraping, NLP, ML and neural networks R Geospatial analysis, econometric modelling, ggplot Stata Econometric modelling, extracting unit-level data SQL Database manipulation, complex joins, aggregation

QGIS Geospatial manipulation, building chloropleth maps C++ Understanding of algorithms and data structures LATEX Papers, tikz graphics, and beamer presentations Git/SVN CLI Repository management

## Working Papers

# • The Himalayan Tightrope: Balancing Infrastructure-led Economic Growth against Ecological Costs in the Himalayas.

With Riju Garg. Presented at the Annual Conference of the Indian Econometric Society and Kautilya Colloquy.

SUMMARY: Is there a trade-off between economic growth and environmental preservation? This study uses high-resolution data to analyse the new relationships emerging between environmental sustainability and growth in the specific context of infrastructure development. We focus on the ecologically-sensitive states of Himachal Pradesh and Uttarakhand, and build a novel dataset linking SHRUG and raw satellite data for five economic and environmental indicators for the two states over two decades.

#### • Guns, Gems, and Glory: How Conflict and Mineral Resources Shape Trade Patterns

With Dillies Justine and Mohamed Asif.

SUMMARY: This paper examines how conflict and mineral wealth jointly shape international trade patterns, with a focus on arms and goods trade. Using a structural gravity model estimated via PPML, it leverages panel data on 109 countries from 2006 to 2014, combining bilateral trade flows (ITPD-E), mineral production values, and conflict data (UCDP). We find that while conflict generally disrupts trade, its effects are amplified in mineral-rich countries—reducing overall trade but increasing arms imports.

#### • Development at Crossroads: Lessons from Road Development in Afghanistan.

Coauthored with Ankit Bhatia. In progress.

SUMMARY: Transport infrastructure assumed a strategic priority only next to defense and military expenditure in the Afghan reconstruction project post the collapse of the Taliban regime in 2001. We explore the political economy challenges of aid-funded development in fragile settings. We identify poor contracting mechanisms, the nexus among insurgents and middlemen, and weak state capacity as three primary political economy factors causing the collapse of strategic road infrastructure in Afghanistan.

## Policy Publications

## • It Starts at Home: Community Involvement for Language Rejuvenation in Northeast India

Published by SPRF India. Presented at Kautilya Colloquy 2023 (won Best Presenter).

Summary: This study attempts to analyse the cultural impact of language loss in Tai Khamti speakers, an endangered language community native to North-Eastern India. Primary data is collected through interviews to assess cultural markers relating to linguistic maintenance, indigenous knowledge and documentation, linguistic cultural markers, and narrative forms.

## Data Science Projects

#### • Hawkishness Classification on FOMC Transcripts

With Bhanu Pratap and William English. Ongoing.

SUMMARY: Applied advanced NLP techniques including transformer-based embeddings and fine-tuning strategies to extract monetary policy signals from Federal Open Market Committee communications. Multi-class classification task using numerous contextual embedding models.

## • Satellite Data for Economy-Ecology Tradeoff Research

Ongoing with Riju Garg. Hosted on GitHub here.

SUMMARY: Leveraging recent advances in satellite data to build a dataset of economic and environmental indicators for India. Features harmonized night-lights enabling comparisons across DMSP-OLS and VIIRS data, built-up area from the Global Human Settlement Layer, and land surface temperature from MODIS.

## • BERT and Deep Learning for Classification on Administrative Data

Ongoing. Hosted on HuggingFace here.

Summary: NLP models classifying The Gazette of India documents by identifying the most probable issuing ministry; facilitating policy research by enabling the systematic analysis of administrative documents in India.

## Academic Conferences

- Sarma, R. & Garg, R. (2025). Balancing Infrastructure-led Economic Growth against Ecological Costs in the Himalayas. 59th Conference of the Indian Econometric Society. Banaras Hindu University, Varanasi UP. 3-5 March, 2025.
- Sarma, R. & Garg, R. (presenter) (2024). The Himalayan Tightrope: A High-resolution Study of the Economy-Environmental Trade-off of Infrastructure Development. *Kautilya Colloquy 2024*. Kautilya School of Public Policy, Hyderabad, Telangana. September 21, 2024.
- Sarma, R. & Lakhotia, A. (co-presented) (2024). Mother Knows Best: Do Female-Headed Households Spend More on Necessities?. *Kautilya Colloquy 2024*. Kautilya School of Public Policy, Hyderabad, Telangana. September 21, 2024.
- Sarma, R. (2023). It Starts at Home: Community Involvement for Language Rejuvenation in Northeast India. *Kautilya Colloquy 2023*. Kautilya School of Public Policy, Hyderabad, Telangana. September 23, 2023.

## Invited Talks

- Sarma, R. (2024). Using deep learning to classify court hearings. xKDR Forum. July 22, 2024.
- Sarma, R. (2023). Understanding Language Endangerment and its Policy Implications. *Mahul Phul Dialogues*. Online by ST & SC Development, Minorities & Backward Classes Welfare Department, Government of Odisha. December 28, 2023.

## Personal Ventures

Undergraduate Research Lead at DESIGN INNOVATION CENTRE, Delhi University

Jan 2019 - Jul 2019

- Founded an initiative called "Loggerheads" to study political argumentation in Parliament, aided by the Design Innovation Centre.
- Led 5-member team which used content analysis techniques and GPT-3 to assess 306 days of the 16th Lok Sabha's debates.
- Participated in Thomson Foundation's JournalismNow programme completed courses on data journalism and online media.

## CERTIFICATIONS

- Development Economics, by IZA G2LM-LIC and the London School of Economics
- Google Advanced Data Analytics Professional Certificate

## Referees

Dr Gopal Krishna Roy

Assistant Professor

Madras School of Economics

Chennai, TN

Email: gopal.roy@mse.ac.in

Siddarth Raman

Consultant, Janaagraha

Researcher, XKDR Forum

Mumbai, MH

Email: raman.siddarth@gmail.com

Ankit Bhatia

PhD Candidate
Johns Hopkins SAIS,

Washington DC, US

Email: abhati17@jhu.edu

#### Interests and Activities

- Dedicated quizzer; Convenor at Quiz Society CIC, led organisation for two crowdfunded quiz events; multiple wins across Delhi and Chennai quiz circuit.
- Writer; served as Editor for literary magazines across school and college.
- Ran focus groups for a national political party in the East Delhi Lok Sabha constituency in preparation for the 2019 General Elections.