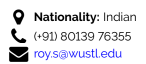
SUBHRAJYOTY ROY





CURRENT POSITION

· Postdoctoral researcher at the Department of Statistics & Data Science in the Washington University, St. Louis.

RESEARCH INTERESTS

- Robust and High-dimensional statistical inference.
- Statistical divergences, minimum divergence estimation.
- · Spatio-temporal data analysis.
- · Robust Machine Learning, Al Safety.

PROFESSIONAL EXPERIENCE -

July, 2025-Postdoctoral Researcher Department of Statistics and Data Science, Washington University at St. Louis

· Courses taught: SDS 4010 Probability (Fall 2025).

July, 2022 **Principal Information Researcher** - June, 2025

SysCloud Inc.

- · Continuous system improvement, research and new technology development across the company.
- \cdot Implementing a centralized control flow system to reduce resource overconsumption, resulting in 90%reduction in API rate-limit errors.
- · Development of SysCloud Sky and Scout, the AI-powered chatbots for customer and internal usage.
- · Building company-wide automation and adoption to customized AI solutions using prompting, RAG, AI agents, etc.

Mentor May, 2024

Great Learning Education Series Pvt. Ltd.

-July, 2024

· Course instructor for Mathematics for Artificial Intelligence module. Received a consistent rating of 4.5+.

July, 2021 - June, 2022

Developed models for optimized bidding strategy for Google Ads using reinforcement learning.

 Unified, scalable and robust system architecture development of backup, restore and export of any cloud, resulting in business expansion for various SaaS apps (Quickbooks, Hubspot, Salesforce, Slack, Box, etc.).

2020 May - June

Data Scientist Intern

Data Scientist

General Electric (Aviation)

· Understanding of the impact of COVID-19 on the aviation industry with an analysis of historical tweets data.

2019 May - June **Data Scientist Intern**

SysCloud Inc.

- Developed cost optimization techniques for backup and restore of G-suite and Office 365 workspaces.
- · Solving phishing email detection problem using a combination of NLP and Deep learning.

EDUCATION

2021 - 2025 Ph.D. in Statistics

Indian Statistical Institute, Kolkata

Thesis: Robust Matrix Factorization using the Density Power Divergence and its Applications.

Supervisors: Prof. Ayanendranath Basu and Prof. Abhik Ghosh.

Masters of Statistics (M.Stat.) 2019-2021 Indian Statistical Institute, Kolkata

Grade: 93.8%, Financial Statistics specialization, Ranked 1st.

Bachelor of Statistics (B.Stat.) 2016 - 2019 Indian Statistical Institute, Kolkata

Grade: 93.6%, Ranked 2nd.

Higher Secondary (WBCHSE) 2014 - 2016 Nimta High School, Kolkata

Grade: 93.4%, District Rank 2nd.

Secondary (WBCSSE) 2014 Nimta High School, Kolkata

Grade: 94.57%, State Rank 20th.

PUBLICATIONS

Journal Articles

- 1. **Roy, S.**, Sarkar, A., Ghosh, A., & Basu, A. (2025+). Asymptotic Breakdown Point Analysis for a General Class of Minimum Divergence Estimators. *Bernoulli*. (Accepted). [Link].
- 2. **Roy, S.**, Basu, A., & Ghosh, A. (2024). Robust Principal Component Analysis using Density Power Divergence. *Journal of Machine Learning Research*, 25(324), 1-40. [Link].
- 3. **Roy, S.**, Ghosh, A., & Basu, A. (2024). Robust singular value decomposition with application to video surveillance background modelling. *Statistics and Computing*, 34(5), 178. [Link].
- 4. Pyne, A., **Roy, S.**, Ghosh, A., & Basu, A. (2024). Robust and efficient estimation in ordinal response models using the density power divergence. *Statistics*, 58(3), 481-520. [Link].
- 5. Bhaduri, R., **Roy, S.**, & Pal, S. K. (2022). Rough-Fuzzy CPD: a gradual change point detection algorithm. *Journal of Data, Information and Management*, 4(3), 243-266. [Link].
- 6. Ghatak, A., Singh Patel, S., Bonnerjee, S., & **Roy, S.** (2022). A generalized epidemiological model with dynamic and asymptomatic population. *Statistical Methods in Medical Research*, 31(11), 2137-2163. [Link].
- 7. **Roy, S.**, Sengupta, D., Rudra, K., & Saha, U. S. (2020). Analysis of Pollution Patterns in Regions of Kolkata. *Calcutta Statistical Association Bulletin*, 72(2), 133-170. [Link].
- 8. Mukherjee, D., Dalal, A., & **Roy, S.** (2019). Feasibility of Transparent Price Discovery in Tea through Auction in India. *Commodity Insights Yearbook (MCX)*, 44-52. [Link].

Preprints

- 1. Jana, S., **Roy, S.**, Ghosh, A., & Basu, A. (2025). Asymptotic breakdown point analysis of the minimum density power divergence estimator under independent non-homogeneous setups. *arXiv preprint* arXiv:2508.12426. [Link].
- 2. **Roy, S.**, Basu, S., Ghosh, A., & Basu, A. (2025). Characterization of Generalized Alpha-Beta Divergence and Associated Entropy Measures. *arXiv* preprint arXiv:2507.04637. [Link].
- 3. Deb, S., Neves, C., & **Roy, S.** (2024). Nonparametric quantile regression for spatio-temporal processes. *arXiv* preprint arXiv:2405.13783. [Link].
- 4. Roy, S. (2024). Trustworthy Dimensionality Reduction. arXiv preprint arXiv:2405.05868. [Link].
- 5. Bhaduri, R., Bonnerjee, S., & **Roy, S.** (2019). Onset detection: A new approach to QBH system. *arXiv* preprint arXiv:1908.07409. [Link].

SEMINARS, CONFERENCES & LECTURES

- 1. Student Paper Competition at **IISA Conference**, **2024** at **Cochin University of Science and Technology**. *Title:* Robust Principal Component Analysis using Density Power Divergence.
- 2. Contributory talk at **IMS Asia Pacific Rim Meeting, 2024** at **University of Melbourne**. *Title:* A novel and scalable background modelling algorithm from video surveillance data.
- 3. Invited guest lecture for Robust Statistics course (M.Stat.'22) at **Indian Statistical Institute**, **Kolkata**. *Title:* A review of Robust Location and Scatter estimators.
- 4. Prasanta Chandra Mahalanobis memorial lecture at **Indian Statistical Institute**, **Kolkata**. *Title:* Algorithmic Fairness of Statistical Decision Systems.
- 5. D. Basu memorial lecture at **Indian Statistical Institute, Kolkata**. *Title:* tSNE: A way to visualize multivariate data.

ADDITIONAL ACTIVITIES

- Maintain a substack newsletter StatWizard with 200+ subscribers.
- Served as a session chair for IMS Asia-Pacifim Rim Meeting 2024 at the University of Melbourne, Australia.
- Reviewer for the journal **Scientific Reports**.

PROJECTS, SOFTWARE AND PACKAGES 2025 handanim - Contributor & Maintainer **Github Link** A Python library to create whiteboard-style, hand-drawn animations for educational videos, tutorials or data storytelling. 2024 Langchain - Contributor **Github Commits** Framework for developing applications powered by large language models Multi PDF QueryBot - Developer & Maintainer 2023 **Github Link** A streamlit application to chat with PDF documents using RAG and Large language models. Uses a locally hosted Chroma vector database, SQLite for metadata storage, and Claude for access to foundational LLM. 2023 callgrid-reader - Developer & Maintainer A typescript utility package to read, parse and analyze callgrind files for profiling analysis of codes 2023 decompy - Developer & Maintainer **PyPI Link** Python package for multiple robust matrix and tensor decomposition algorithms roufcp - Developer & Maintainer 2022 **PvPI Link** Python package implementing a gradual changepoint detection algorithm using rough-fuzzy set theory 2021 rsvddpd - Developer & Maintainer **CRAN Link** R package to perform Robust SVD using Density Power Divergence **COVID-19 Tracker: A Dashboard for prediction and control assistance** 2020 Developed a dashboard to visualize the COVID-19 situation in different states of India. It dynamically estimates the time-varying reproduction rate and prediction of COVID-19 spread for various lockdown scenarios for district levels in India, based on a modified eSIR model. The project was funded by the Indian Insititute of Management, Vishakhapatnam. 2019 Analysis of Climber's challenges in scaling Mount Rainier **Report Link** Class Project Modelling of climber's success rate in climbing Mount Rainier based on weather modelling. Modelling of climber's team sizes for insights about mountaineering-based local economy. An Introduction of Causal Inference using Direct Acyclic Graph **Report Link** 2019 Understanding of the setup and assumptions for causal inference. Estimating the effect of intervention using Class Project frontdoor and backdoor criterion, simulations and applications to real-world datasets to estimate causality. 2018 **Chatbot using Seq2Seq Attention Mechanism Github Link** It is a chatbot created with a seq2seq neural network with a basic attention mechanism, trained with the Cornell Movie Corpus dataset. **ACCOLADES**

2024	Nominated for the Student Paper Award	IISA Conference 2024
2024	AWS Cloud Practitioner Certification	Amazon Web Services (AWS)
2023	AIR 6 at National Eligibility Test Council of Scientific	and Industrial Research (CSIR), Govt. of India
2022	Nominated for P. C. Mahalanobis Memorial Gold Medal	Indian Statistical Institute, Kolkata
2022	J. K. Ghosh Memorial Gold Medal	Indian Statistical Institute, Kolkata
2016-2021	Dean's list of toppers	Indian Statistical Institute, Kolkata
2020	Scaled score 324 at GRE General Test	Educational Testing Service (ETS)
2020	Nikhilesh Bhattacharya Memorial Gold Medal	Indian Statistical Insititute, Kolkata
2020	D. Basu Memorial Gold Medal	Indian Statistical Insititute, Kolkata
2019	93 percentile at GRE Mathematics Subject Test	Educational Testing Service (ETS)
2018	1st Quartile at Simon Marais Mathematical Competition	Australian Mathematical Science Insititute
2016	AIR 1 in Undergraduate Entrance Exam Institute of	Mathematics and Application, Bhubaneshwar

SKILLS —

Programming R, Python, SQL, PHP, JavaScript (NestJS, NodeJS, React, NextJS).

Technologies AWS (S3, Lambda, ECS, Sagemaker, Bedrock), Docker, Langchain, Langflow.

Tools MS-Office, LATEX

REFERENCES

- · Ayaendranath Basu. Professor, Indian Statistical Institute, Kolkata. ayanbasu@isical.ac.in
- · Abhik Ghosh. Associate Professor, Indian Statistical Institute, Kolkata. abhik.ghosh@isical.ac.in
- Diganta Mukherjee. Professor, Indian Statistical Institute, Kolkata. diganta@isical.ac.in
- · Soudeep Deb. Associate Professor, Indian Institute of Management, Bangalore. soudeep@iimb.ac.in
- · Vijay Krishna. CEO, SysCloud Inc. vijay@syscloudsoftware.com

I certify that the information provided above is true and accurate to the best of my knowledge

— Subhrajyoty Roy