

SOUMIK PURKAYASTHA

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Education

University of Michigan, Dept. of Biostatistics

Sep. 2019 - Apr. 2024 (*expected*)

PhD in Biostatistics, Advisor: [Peter X. K. Song](#)

Rackham Predoctoral Fellowship awardee.

2023-

MS in Biostatistics (*Sep. 2019 - Apr. 2021*)

GPA 4.0/4.0

Richard G. Cornell Fellowship awardee.

2020-21

Indian Statistical Institute

Jul. 2017 - Jun. 2019

MS in Statistics, with specialization in Biostatistics.

GPA 4.0/4.0

Government of India-funded scholarship awardee.

2017-19

Sabyasachi Roy Gold Medal awardee.

2019

St. Xavier's College, Kolkata

July 2014 - June 2017

BS, Major: Statistics. Minors: Math and computer science.

GPA 4.0/4.0

Standardized test scores

GRE Score: 332/340 (V: 163, Q: 169, AWA: 5.0) Oct. 2018

TOEFL Score: 120/120 (R: 120, L: 120, S: 120, W: 120) Oct. 2018

ISI-MS entrance exam All-India rank: 11 May 2017

IIT-MS entrance exam All-India rank: 10 Feb. 2017

Professional experience

Michigan Medicine, Ann Arbor, USA.

Research Assistant

May 2020 -

Perform **statistical analyses** in **SAS** and **R** for the NIH-funded [Diabetes Foot Consortium](#). Built and presently maintain an **automated data-pooling and analysis pipeline** and an **RShiny**-based dashboard for faster dissemination of interactive **Plotly visualization** and **model-based** findings that is **accessible to clinicians**.

Apple Inc., Cupertino, USA.

AI-ML intern for Siri Data

May 2021 - Aug. 2021

Developed **Pytorch**-based natural language models to analyze **user speech patterns**. Built multi-level predictors of **user search intent** in **Python** to improve data quality for algorithm training and evaluation. Built Siri Search products by implementing **semi-supervised language models** on partially labelled user data in **Python**.

Walmart Labs, Bangalore, IND.

Statistical analyst intern

May 2018 - Jul. 2018

Worked on data query and analysis of very large data sets and improved existing online grocery **forecasting models** in **R** and **C++**. Built real-time spike detection models using **state space models** and **ensemble classification models** to find unusual demand patterns in stores in **R**.

Language, programming and statistical skills

Language skills: Bengali and English (native), Hindi (proficient at speaking, reading and writing).

Programming languages and frameworks: Python, R, C++, SQL, SAS and Snakebite (for Hadoop).

Summary of statistical skills:

- Handle large tracts of data (cleaning, processing and quality control) using **Hadoop** and **SQL**.
- Provide insights on **experimental design** and perform **statistical analyses** in **R**, **Python**, **C++**, **SAS**.
- Develop interactive visualization and tabulation tools using **RShiny**, **Plotly** and **Tableau**.

Professional and volunteer service

Manuscript review

May 2021 -

- Annals of Applied Statistics, New England Journal of Statistics in Data Science and PLOS One.

Memberships

May 2021 -

- International Biometric Society, Institute of Mathematical Statistics and American Statistical Association.

Statistics in the Community

Co-president (May 2022 -), **Member** (Sep. 2021 -)

STATCOM is a community outreach program provided by graduate students in data organization, analysis, and interpretation. STATCOM provides free consulting services for multiple community partners such as:

- The [Michigan Center for Youth Justice](#) to understand the patterns of special investigations and violations occurring in juvenile justice facilities throughout the state of Michigan.
- [Poverty Solutions](#) and the [Detroit Housing Commission](#) to reduce the number of evictions among families with children in Detroit by connecting people with financial assistance and case managers.

For my work with STATCOM, I was awarded the 2023 Rising Star Award by the University of Michigan.

Selected publications

h-index: 9 ([Google scholar](#)); † denotes equal contribution. Citations as of Feb. '23.

- **Purkayastha, S.** and Song, P.X.K. *fastMI: a fast and consistent copula-based estimator of mutual information*. 2022. **Under peer-review.**
- **Purkayastha, S.** and Song, P.X.K. *Asymmetric predictability in causal discovery: an information theoretic approach*. 2022. **Under peer-review.**
- Salvatore, M.†, **Purkayastha, S.**†, [12 authors] *Lessons from SARS-CoV-2 in India: A data-driven framework for pandemic resilience*. **Science Advances**, 8(24), 2022. **Cited by 42 independent sources.**
- **Purkayastha, S.**, [7 authors] *Estimating the wave 1 and wave 2 infection fatality rates from SARS-CoV-2 in India*. **BMC Research Notes** 14(262), 2021. **Cited by 25 independent sources.**
- **Purkayastha, S.**, [9 authors] *A comparison of five epidemiological models for transmission of SARS-CoV-2 in India*. **BMC Infectious Diseases**, 533, 2021. **Cited by 28 independent sources.**
- Salvatore, M., Basu, D., Ray, D., Kleinsasser, M., **Purkayastha, S.** [7 authors] *Comprehensive public health evaluation of lockdown as a non-pharmaceutical intervention on COVID-19 spread in India: national trends masking state-level variations*. **BMJ Open**, 10(12), 2021. **Cited by 42 independent sources.**
- Tang, L., Zhou, Y., Wang, L., **Purkayastha, S.**, ... [8 authors] *A Review of Multi-Compartment Infectious Disease Models*. **International Statistical Review** 88(2), 2020. **Cited by 75 independent sources. Top Cited Article for 2020-21 in International Statistical Review.**
- Ray, D., Salvatore, M., Bhattacharyya, R., Wang, L., Du, J., Mohammed, S., **Purkayastha, S.**, [18 authors] *Predictions, Role of Interventions, and Effects of a Historic National Lockdown in India's Response to the COVID-19 Pandemic: Data Science Call to Arms*. **Harvard Data Science Review**, Special Issue 1, 2020. **Cited by 148 independent sources.**