# SOUMIK PURKAYASTHA

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#### **EDUCATION**

• University of Michigan, Dept. of Biostatistics Graduate student research assistant and Ph.D. student.

Current GPA: 4.0+ • University of Michigan, Dept. of Biostatistics September 2019 - April 2021 Master of Science in Biostatistics. GPA: 4.0+

• Indian Statistical Institute Master of Statistics, First Class. Specialisation: Biostatistics.

July 2014 - June 2017. • St. Xavier's College (Autonomous), Kolkata Bachelor of Science (Hons.) in Statistics, First Class. GPA: 4.0

#### PROFESSIONAL EXPERIENCE

• Walmart Labs, Bangalore, India

Statistical Analyst

 Worked on data query and analysis of very large data sets. Built interactive apps using RShiny, with special emphasis on data visualisation by using Plotly.

- Improved existing online grocery forecasting models. Built new forecasting models using both traditional and state space models
- Built ensemble classification models to identify stores with unusual customer behaviour on basis of cross-sectional data.

## Apple Inc., Cupertino, USA

May 2021 - August 2021

Statistical Analyst

- Developed statistical models to solve challenging analytical problems that help understand user
- Build classifiers to predict user search intent, improve data quality for ML training and evaluation.
- Considering both user behavior and human annotation data, develop appropriate analyses pipelines, iterate on different statistical methods, and incorporate new innovations into the Siri Search product.

#### COMPUTING SKILLS

**Proficiency** 

advanced

• Language: R • Language: C++, Python and SQL

intermediate

• Software: SAS and Minitab intermediate

#### PROJECT EXPERIENCES

• University of Michigan, Ann Arbor, MI.

September, 2019 - present.

- Song lab COVID-19 group and COV-IND-19 study group: An interdisciplinary group of researchers who use data and modeling to generate timely reports and recommendations about COVID-19.
- MIDAS Data Science Challenge: Analysis and inference of results from J.D. Power 2019 Auto Insurance Survey. Best Project Award at the 2019 Michigan Data Science Challenge.
- Indian Statistical Institute, India

July 2017-June 2019.

- On minimum Bregman divergence estimation: a robust estimation method developed by making use of Bregman divergences. Best Masters Project Award at Indian Statistical Institute.

May 2018 - July 2018

September 2019 -

July 2017 - June 2019.

GPA: 4.0

- Prediction of monthly Hilsa catch using time series models: Bayesian structural time series-based method proposed to analyze and predict yield of Hilsa fish in estuarine region of West Bengal, India.
- Shortest Path Problems: A review of various algorithms and some real world problems. Application to arbitrage problems.
- Multivariate Classification of Fraud in Swiss Bank Notes: Used various classification techniques to classify Swiss bank notes as real or fake. Structural differences identified using Principal Component analysis and Factor analysis.
- St. Xavier's College (Autonomous), Kolkata, India

July 2015-May 2017.

- Newsboy Problem: Optimal order quantity in presence of random supply. Formulation of inventory management problem in context of random supply and demand. This project received a Poster Presentation Award at the 103rd Indian Science Congress (2016)
- Estimation of location parameter of symmetric distributions using sample quantiles. Novel quantilebased estimator for non-symmetric distributions proposed and their performance evaluated using both real life and simulated data. Best Dissertation in St. Xavier's College, Kolkata.

### **PUBLICATIONS**

2020

- Debashree Ray, Maxwell Salvatore, Rupam Bhattacharyya, Lili Wang, Jiacong Du, Shariq Mohammed, Soumik Purkayastha et al. Predictions, role of interventions and effects of a historic national lockdown in Indias response to the COVID-19 pandemic: data science call to arms. Harv Data Sci Rev. 2020; 2020(Suppl 1): 10.1162/99608f92.60e08ed5
- 2. Soumik Purkayastha, Maxwell Salvatore, and Bhramar Mukherjee. Are women leaders significantly better at controlling the contagion during the COVID-19 pandemic?. Journal of health and social sciences 5, no. 2 (2020): 231: 10.1101/2020.06.06.20124487
- 3. Lu Tang, Yiwang Zhou, Lili Wang, **Soumik Purkayastha**, Leyao Zhang, Jie He, Fei Wang, and Peter XK. Song. *A Review of Multi-Compartment Infectious Disease Models*. International Statistical Review 88, no. 2 (2020): 462-513: 10.1111/insr.12402
- 4. Yiwang Zhou, Lili Wang, Leyao Zhang, Lan Shi, Kangping Yang, Jie He, Bangyao Zhao, William Overton, **Soumik Purkayastha**, and Peter Song. A spatiotemporal epidemiological prediction model to inform county-level COVID-19 risk in the United States. Harvard Data Science Review (2020): 10.1162/99608f92.79e1f45e
- 5. Sandip Giri, **Soumik Purkayastha**, Sugata Hazra, Abhra Chanda, Isha Das, and Sourav Das. *Prediction of monthly Hilsa (Tenualosa ilisha) catch in the Northern Bay of Bengal using Bayesian structural time series model.* Regional Studies in Marine Science 39 (2020): 101456: 10.1016/j.rsma.2020.101456
- 6. Ritwik Bhaduri, Ritoban Kundu, **Soumik Purkayastha**, Mike Kleinsasser, Lauren J. Beesley, and Bhramar Mukherjee. Extending the Susceptible-Exposed-Infected-Removed (SEIR) model to handle the high false negative rate and symptom-based administration of COVID-19 diagnostic tests: SEIR-fansy. Under review at Statistics in Medicine.

2021

- 7. Maxwell Salvatore, Deepankar Basu, Debashree Ray, Mike Kleinsasser, **Soumik Purkayastha**, Rupam Bhattacharyya, and Bhramar Mukherjee. A 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 (2020): 10(12): 10.1136/bmjopen-2020-041778
- 8. **Soumik Purkayastha**, Rupam Bhattacharyya, Ritwik Bhaduri, Ritoban Kundu, Xuelin Gu, Maxwell Salvatore, Swapnil Mishra, and Bhramar Mukherjee. *A comparison of five epidemiological models for*

- transmission of SARS-CoV-2 in India. BMC Infect Dis 21, 533 (2021): 10.1186/s12879-021-06077-9
- 9. Soumik Pukayastha, Ritoban Kundu, Ritwik Bhaduri et. al. Estimating the wave 1 and wave 2 infection fatality rates from SARS-CoV-2 in India. BMC Res Notes 14, 262 (2021). 10.1186/s13104-021-05652-2
- 10. Zimmermann L, Bhattacharya S, **Purkayastha S**, et al. SARS-CoV-2 Infection Fatality Rates in India: Systematic Review, Meta-analysis and Model-based Estimation. Studies in Microeconomics. November 2021. doi:10.1177/23210222211054324
- 11. **Soumik Purkayastha** and Ayanendranath Basu. *On minimum Bregman divergence inference.* arXiv preprint arXiv:2008.06987 (2020). Under review at Metrika.
- 12. Maxwell Salvatore, Rupam Bhattacharyya, **Soumik Purkayastha**, Lauren Zimmermann, Debashree Ray, Aditi Hazra, Michael Kleinsasser, Thomas Mellan, Charlie Whittaker, Seth Flaxman, Samir Bhatt, Swapnil Mishra, Bhramar Mukherjee. *Resurgence of SARS-CoV-2 in India: Potential role of the B.1.617.2 (Delta) variant and delayed interventions.* Under review at Science.

#### AWARDS

- 2020 (a) University of Michigan, Department of Biostatistics Richard G. Cornell Fellowship for outstanding academic performance.
- 2019 (a) University of Michigan, Michigan Institute of Data Science Best project at Michigan Data Science Challenge.
  - (b) Indian Statistical Institute Sabyasachi Roy Memorial Gold Medal for the best Master's degree project.
- 2018 (a) Indian Statistical Institute Scholarship for good academic performance.
- 2017 (a) Indian Statistical Institute Scholarship funded by Government of India.
  - (a) St. Xavier's College Best Bachelor's degree dissertation.
- 2016 (a) Indian Science Congress Association Poster Presentation Award.