Srishti Arora

PhD Candidate | Technology & Operations Management, INSEAD

E: srishti.arora@insead.edu | M: +65-82897434 | www.srishtiarora.me



EDUCATION

•	INSEAD Business School	Singapore, France
	PhD in Technology & Operations Management	2019 - 2025

• Imperial College London

MSc Applied Statistics

(Fully sponsored by British Council India 70th Anniversary Scholarship)

UK

2018 - 2019

• Indian Institute of Technology (BHU), Varanasi
Integrated Master's in Mathematics and Computing

2009 - 2014

• Indian Statistical Institute, Kolkata
Research Intern, R. C. Bose Centre for Cryptology and Security

2013

RESEARCH INTEREST

Empirical Operations Management
 Behavioral Operations

Socially Responsible Operations

• Service Operations

PUBLICATION

1. **Arora S.**, Choudhary V., Kireyev P. (2024), *Don't Fake It If You Can't Make It: Driver Misconduct in Last Mile Delivery*. Management Science. https://doi.org/10.1287/mnsc.2023.01829.

Runner Up, CSOM Best Student Paper, POMS 2024

WORKING PAPERS AND WORK IN PROGRESS

- 2. **Arora S.**, Choudhary V., Hasija S., *Gorban I., *Turki S., *Shekhani A., *Unraveling the Implications of Silent Labor Time (SLT) in the Gig Economy*. (In preparation for submission)
 - Winner, Best Paper Award (Student), Singapore Rising Scholar Conference 2024
- 3. **Arora S.**, Freeman M., *Thomas T., *Barriers and Bridges: Facilitating Doctors' Adherence to Practice Guidelines*. (NDA completed, IRB approved; Analysis in progress)
- 4. **Arora S.**, Atasu A., Van Wassenhove, L.N., *Leveraging Internal Carbon Pricing in Shaping Sustainable Business Choices by Managers*. (NDA completed; Data collection in progress)
- 5. **Arora S.**, Freeman M., *Bundele A., *Mukhopadhyay A., *Impact of Abuse on Healthcare Worker Efficiency and Turnover*. (NDA in progress)
- 6. **Arora S.**, *Borthakur S., *Workforce Stability in EV-as-a-Service for Last-Mile Delivery*. (NDA completed; Data collection in progress)

Superscripts denote the coauthor role: #Industry Collaborator

OTHER PUBLICATIONS

- 7. **Arora S.**, Singh P., Gupta A.J. (2016), <u>Adaptive Selection of Cryptographic Protocols in Wireless Sensor Networks using Evolutionary Game Theory</u>. Procedia Computer Science 78:358–366.
- 8. Singh P., Chandavarkar B.R., **Arora S.**, Agrawal N. (2013), <u>Performance Comparison of Executing Fast Transactions in Bitcoin Network Using Verifiable Code Execution.</u> 2013 2nd International Conference on Advanced Computing, Networking and Security. (IEEE, Mangalore), 193–198.

TEACHING INTEREST

- Business Analytics
- Behavioral Operations

- Empirical Operations Management
- Data Science for Business

TEACHING EXPERIENCE

- 1. Instructor, Data Science for Business Tutorials, INSEAD
 - MBA Elective Course (Faculty: Spyros Zoumpoulis and Anton Ovchinnikov)

 Topics covered: Analytics techniques (time-series modeling, generalized clustering, and neural networks), business applications, and R programming Teaching evaluation – 4.64/5.0 	linear models, random forests,
 Instructor, Production and Operations Management Tutorials, INSEAD MBA Core Course (Faculty: Enver Yucesan) 	2021
 Topics covered: Queuing and newsvendor models 	
 Teaching evaluation − 4.36/5.0 	
 3. Teaching Assistant, Executive Development Program, INSEAD Customized Executive Programme (Faculty: Sameer Hasija) Topic covered: Phoenix Encounter, Blue Ocean Strategy, GenAI, and behavior 	2024
2	
 4. Teaching Assistant, Business Sustainability Thinking, INSEAD MBA Elective Course (Faculty: Atalay Atasu) 	2022
- Topic covered: Operationalizing a sustainability strategy within organizations	
5. Participant, PhD Teaching Preparation Program, INSEAD	2020 - 2021
 Organized by the Initiative for Learning Innovation and Teaching Excellence 	
 Topic covered: Fundamentals of learning design, anchored in key learning theoreto master a demanding classroom environment 	ries and proven teaching practices,
AWARDS & ACHIEVEMENTS	
Runner Up, POMS CSOM Best Student Paper Competition	2024
Winner, Best Paper Award (Student), Singapore Rising Scholar Conference	2024
INSEAD Doctoral Fellowship	2019 - 2024
British Council 70th Anniversary Scholarship for Masters in the UK	2018 - 2019
• All India Rank 1 st in the Institute of Actuaries of India Entrance Exam (ACET)	2017
Best Paper Award at International Conference on Information Security and Privac	2015
Merit Fellowship for Master of Technology, IIT BHU, India	2013 - 2014
Merit-cum-Means scholarship by Central Board of Secondary Education, India	2009 - 2014
ADDITIONAL TRAINING & CERTIFICATIONS	
Impactful Presentation Skills (INSEAD)	2022
PhD Teaching Preparation Programme (INSEAD)	2021
IBM Data Science Specialization - Coursera	2020
Machine Learning - Coursera (Stanford University)	2016
 Foundations of Strategic Business Analytics - Coursera (ESSEC Business School) 	
 R Programming - Coursera (Johns Hopkins University) 	2016
	2010
CONFERENCES & PRESENTATIONS	
"Unraveling the Implications of Silent Labor Time (SLT) in the Gig Economy"	
- INFORMS Annual Meeting, Seattle, US	2024
Next-Gen Scholars Symposium, NUS, Singapore Next-Ministry LIS	2024
- MSOM, Minnesota, US	2024
 Singapore Rising Scholars Conference, SMU, Singapore 14th POMS-HK International Conference, HK 	2024 2024
 33rd Workshop on Information Technologies and Systems, India 	2023
	2023
"Don't Fake It If You Can't Make It: Driver Misconduct in Last Mile Delivery" – 34th Annual POMS Conference, Minneapolis, US	2024
 34th POMS-HK International Conference, HK 	2024
- INFORMS Annual Meeting, Indiana, US	2024
 11th Wharton-INSEAD Doctoral Consortium, Philadelphia, US 	2022
 MSOM, Indiana, US (Online) 	2021
 Doctoral Consortium on Behavioral Decision Making, IE University, Spain (O 	

INDUSTRY EXPERIENCE

• Delhivery Private Limited, Delhi, India

2020 - 2023

Position: Academic Advisor, Data Science

 Advised on understanding driver behavior to improve efficiency and reduce reverse logistics costs by minimizing returned parcels

• Citi Global Markets, Mumbai, India

2017 - 2018

Position: Senior Quantitative Associate, Cash Equities

Reduced data quality errors by 50% by developing validation frameworks using Q/KDB+ and evaluated Citi's
 Global Algorithmic Trading performance through Transaction Cost Analysis and Venue Toxicity reports

• Citi Technology Centre, Pune, India

2014 - 2017

Position: Applications Developer Supervisor, Equities Technology

 Implemented encryption and data optimization frameworks and developed critical modules for Citi's Prime Finance Swaps, Private Bank, and Global Transact platforms

SERVICES

•	Core team member of INSEAD Sustainable Business Initiative	2022 - 2024
•	Ad-hoc reviewer for Workshop on Information Technologies and Systems	2022
•	Member of the Organizing Committee of the 10 th Annual Wharton-INSEAD Doctoral Consortium	2022
•	Organizer of PhD Reading Seminar in Technology and Operations Management	2020 - 2021

SKILLS

• Technical: R, Python, Statistics, Machine Learning, Big Data, Java, C, Q/KDB, HTML

• Interest: Yoga, Sketching, Cooking

ACADEMIC ADVISOR

Sameer Hasija

Dean of Executive Education, Dean of the Asia Campus, Professor of Technology and Operations Management, INSEAD

E: sameer.hasija@insead.edu