Srishti Arora

E: srishti.arora@unimelb.edu.au | M: +61-402401776 | www.srishtiarora.me



Singapore, France

India

ACADEMIC POSITION

INSEAD Business School

• Lecturer / Assistant Professor

Department of Management and Marketing, Faculty of Business and Economics

University of Melbourne

Melbourne, Australia
2025 - Present

EDUCATION

	PhD in Technology & Operations Management	2019 - 2025
•	Imperial College London	UK
	MSc Applied Statistics	2018 - 2019
	(Fully sponsored by British Council India 70th Anniversary Scholarship)	

Integrated Master's in Mathematics and Computing

2009 - 2014

Indian Statistical Institute Kolkata

Indian

• 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), <u>Don't Fake It If You Can't Make It: Driver Misconduct in Last Mile Delivery</u>. Management Science. https://doi.org/10.1287/mnsc.2023.01829.
 - Runner Up, CSOM Best Student Paper, POMS 2024

WORKING PAPERS AND WORK IN PROGRESS

Indian Institute of Technology (BHU), Varanasi

- 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*. (Under Review)
 - 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., Jain N., Jain K., Hasija S., Pathways to Middle-School Learning Using GenAI. (Field Experiment in progress)
- 5. **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

- 6. **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.
- 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

•	1 1 8			
Behavioral Operations	 Data Science for Business 			
TEACHING EXPERIENCE				
• Instructor, Data Science for Business Tutorials, INSEAD	2023			
• Instructor, Production and Operations Management Tutorials,	INSEAD 2021			
• Teaching Assistant, Executive Development Program, INSEA	AD 2024			
• Teaching Assistant, Business Sustainability Thinking, INSEA	AD 2022			
• Participant, PhD Teaching Preparation Program, INSEAD	2020 - 2021			
AWARDS & ACHIEVEMENTS				
Runner Up, POMS CSOM Best Student Paper Competition	2024			
• Winner, Best Paper Award (Student), Singapore Rising Scho	lar Conference 2024			
INSEAD Doctoral Fellowship	2019 - 2024			
British Council 70th Anniversary Scholarship for Masters in	the UK 2018 - 2019			
• All India Rank 1st in the Institute of Actuaries of India Entran	ace Exam (ACET) 2017			
Best Paper Award at International Conference on Information	n Security and Privacy 2015			
Merit Fellowship for Master of Technology, IIT BHU, India	2013 - 2014			
Merit-cum-Means scholarship by Central Board of Secondary	y 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 (ESS	EC Business School) 2016			
• R Programming - Coursera (Johns Hopkins University)	2016			
CONFERENCES & PRESENTATIONS				
"Unraveling the Implications of Silent Labor Time in the Gig Ec	conomy"			
 INFORMS Annual Meeting, Seattle, US 	2024			
 Next-Gen Scholars Symposium, NUS, Singapore 	2024			
 MSOM, Minnesota, US 	2024			
 Singapore Rising Scholars Conference, SMU, Singapore 	2024			
- 14th POMS-HK International Conference, HK	2024			
 33rd Workshop on Information Technologies and Systems 	s, India 2023			
"Don't Fake It If You Can't Make It: Driver Misconduct in Last	Mile Delivery"			
 34th Annual POMS Conference, Minneapolis, US 	2024			
- 14th POMS-HK International Conference, HK	2024			
- INFORMS Annual Meeting, Indiana, US	2022			
- 11th Wharton-INSEAD Doctoral Consortium, Philadelphi				
- MSOM, Indiana, US (Online)	2021 University Spain (Online) 2021			
 Doctoral Consortium on Behavioral Decision Making, IE 	University, Spain (Online) 2021			

• Empirical Operations Management

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