

MANISH PANDEY

Postdoctoral Researcher ▪ Department of Mathematics, Stochastics Group ▪ Aarhus University

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Research Interests

Probability theory; stochastic processes; random graphs; large deviations; associative memory models.

Education

Eindhoven University of Technology (TU/e) <i>Ph.D. in Mathematics</i> — Supervisors: Remco van der Hofstad & Georgios Exarchakos	Aug 2020 – Jan 2025
Indian Statistical Institute, Delhi & Kolkata <i>M.Stat. (Probability Specialization)</i> — Overall: 89.5%	Jul 2018 – Jun 2020
Indian Statistical Institute, Bangalore <i>B.Math. (Hons.)</i> — Overall: 89.4%	Jul 2015 – May 2018
St. Theresa Senior Secondary School, Haldwani <i>AISSCE (Class XII)</i> — Overall: 93%; Science aggregate: 96.34%	Apr 2014 – Mar 2015

Publications

- A. Chakrabarty, **M. Pandey**, S. Chakrabarty. *Length of stationary Gaussian excursions*. *Proceedings of the American Mathematical Society* **151**(3):1339–1348, 2023.
- R. van der Hofstad, **M. Pandey**. *Connectivity of random graphs after centrality-based vertex removal*. *Journal of Applied Probability* **61**:967–998, 2024.
- R. van der Hofstad, **M. Pandey**. *Are giants in random digraphs “almost” local?* *Electronic Communications in Probability* **30**:1–13, 2025.
- G. Exarchakos, R. van der Hofstad, O. Nagy, **M. Pandey**. *Bringing order to network centrality measures*. *arXiv:2601.16236*, submitted (2026).
- O. Nagy, **M. Pandey**, G. Exarchakos, M. Bentum, R. van der Hofstad. *Communication protocol for a satellite-swarm interferometer*. *arXiv:2312.15814*, submitted (2023).
- M. Pandey**. *Centrality Measures: Who Is the Most Important in a Network?* *The Network Pages*, 2023.
- Ph.D. thesis**: *Centrality measures and connectivity properties in large networks*. Eindhoven University of Technology (TU/e), 2025.

Honours & Awards

- ISI Teachers' Committee Awards for outstanding academic performance (**M.Stat**, 2018–2020; **B.Math (Hons.)**, 5/6 semesters, 2015–2018)

- Institute stipend/fellowship throughout **M.Stat** (2018–2020) and **B.Math (Hons.)** (2015–2018)
- Nominee, **P. C. Mahalanobis Gold Medal** (Top 4, M.Stat cohort 2018–2020, ISI)
- **International Rank 41 & Zonal Rank 1** (UP & Uttarakhand), SOF–International Mathematics Olympiad (2015)
- **All India Rank 9**, M.Stat Entrance Examination, Indian Statistical Institute
- Top **1%** in **NSEP** (2014–2015); Merit Certificate (IAPT)

Academic & Professional Experience

Random Networks <i>Lecturer, Aarhus University</i> — Department of Mathematics	Spring 2026
Supervision of PhD student <i>Aarhus University</i> — Department of Mathematics	Aug 2025 – present
Visiting Research Scholar <i>School of Industrial Engineering</i> — Purdue University	Summer 2024
Invited Speaker <i>Bézout–Eurandom Conference, Franco–Dutch Meeting</i> — IHP, Paris	Jul 2021
Speaker <i>NETWORKS Training Week</i> — Asperen	May 2022; Oct 2022
Teaching Assistant <i>Calculus, Probability, and Statistics</i> — Eindhoven University of Technology	Aug 2020 – Feb 2023
Poster Presentation <i>LMS Probability Research School</i> — Liverpool	26–30 Jun 2023
Invited Participant <i>Master Classes in Probability</i> — University of Strasbourg	Jan 2020

Internships

Purdue University, West Lafayette, USA — Visiting Research Scholar	Summer 2024
<ul style="list-style-type: none"> ▪ Studied cascading in networks, developing methods to model how local disruptions propagate and to predict when they escalate into system-wide cascades (e.g., supply-chain shocks). 	
State Street Global Advisors, Bangalore, India (Active Quantitative Equity)	Summer 2019
<ul style="list-style-type: none"> ▪ Studied portfolio optimization (Beasley, <i>Portfolio Optimization: Models and Solution Approaches</i>); implemented factor-model-based optimization. ▪ Accelerated large-scale matrix inversion using the Woodbury identity; reduced inversion time to < 2 s for $\sim 2 \times 10^5$-dimensional unconstrained steps. ▪ Applied constrained portfolio optimization using CVXR with $> 45,000$ assets and 250 factors (industry/style). 	
NovelSynth Soft Solutions (Petrabytes), Bangalore, India	Winter 2017
<ul style="list-style-type: none"> ▪ Studied and documented core ML algorithms with working examples on provided datasets. 	

Ongoing Projects

Cascading in networks; Centrality comparison curves; Geometric Hopfield model.

Technical Skills

Programming Python; C/C++; R; HTML
Tools \LaTeX ; MATLAB; Microsoft Office

Languages

English; Hindi