- Selected to attend the $10^{ m th}$ Heidelberg Laureate Forum	
<ul> <li>Presidential Fellowship, CyLab Security &amp; Privacy Institute, CMU News</li> </ul>	
• Selected to visit Institute for Advanced Study for the "The Mathematics of Machine Learning	" pro
• Knight Fellowship, IDeaS Center for Informed Democracy and Social-cybersecurity, CMU	'2
• Lee-Stanziale Ohana Endowed Fellowship, Electrical and Computer Engineering, CMU	
<ul> <li>David H. Barakat &amp; LaVerne Owen-Barakat CIT Dean's Fellowship, CMU</li> </ul>	
<ul> <li>Excellence in Research and Mentorship, Department of Electrical Engineering, IIT Bombay (awarded to 1 student in the graduating batch)</li> </ul>	
• Excellence in Teaching Assistantship, Department of Electrical Engineering, IIT Bombay	
• All India Rank 6 (amongst 1.1 Million students) in All India Engineering Entrance Examination	ı
1	

Mansi Sood

Department of Electrical and Computer Engineering, Carnegie Mellon University, Pittsburgh, PA.

Carnegie Mellon University, Pittsburgh, PA:

PhD Candidate, Electrical and Computer Engineering

Indian Institute of Technology (IIT) Bombay, India:

Advisor: Osman Yağan, Electrical and Computer Engineering

Research Keywords: Network Science, Stochastic Modeling, Optimization, Learning, Responsible Computing

# EDUCATION

#### • B.Tech & M.Tech in Electrical Engineering (Communications and Signal Processing) Advisors: Sharayu Moharir, Electrical Engineering and Ankur A. Kulkarni, Systems and Control Engineering • Minor in Design, Industrial Design Centre HONORS/AWARDS \_\_\_\_\_ • Schmidt Science Fellowship, Schmidt Sciences and Rhodes Trust News '24-'26 (awarded to 32 of the 'world's most outstanding early-career scientists' to pursue postdoctoral studies.) Best Paper Award, IEEE International Conference on Communications (ICC) News '21 • Graduate Student Service Award, Annual Celebration of Education, CMU. News (Awarded annually to 1 graduate student/team across the university for exemplary service) '24 • Graduation Day Award, Information Theory and Applications (ITA) Workshop. '24 Rising Stars in EECS, Georgia Tech '23 Rising Stars in EECS, MIT '21 • Dowd Fellowship (Awarded to top 3 applicants in the College of Engineering), CMU News '20 Led an interdisciplinary collaboration with IBM Research Center & Princeton University on modeling contagions. • Cadence Diversity in Technology Scholarship '23 '22 • Unsung Hero Award for contributions to Diversity, Equity, and Inclusion, ECE, CMU • Advanced Graduate Ambassadorship, Institute for Advanced Study (IAS), Princeton News '22 Secured funds (\$3000) (PI) to organize the **Pittsburgh Women in Math and Computing Symposium** • Cylab Seed Grant (\$50000) (Co-PI), Amplifying Privacy and Scalability in Decentralized Learning, CMU '24 • Invited to present at the Stochastic Networks, Applied Probability, and Performance (SNAPP) Seminar (among 4 graduating students selected to present for outstanding research contributions) '23 • Seed Grant (\$5000) (Co-PI), IDeaS Center for Informed Democracy and Social-cybersecurity, CMU '23 Selected '23 Preside '20, '23 Selected rogram '22 Knight 20, '22, '23 • Lee-Sta '22 • David '19 Excelle '18 (awarde Excelle '18

Email: msood@andrew.cmu.edu

Website: www.mansisood.com

Aug '18 - Jul '24 (Expected)

Thesis Committee Members: Giulia Fanti (CMU), Carlee Joe-Wong (CMU), Chai Wah Wu (IBM Research) Jul '13 - Jul '18

'12

Curriculum Vitae

## PUBLICATIONS

In Peer-reviewed journals & conference proceedings

- Spreading Processes with Mutations over Multi-layer Networks <u>M. Sood</u>, A. Sridhar, R. Eletreby, C. W. Wu, S. A. Levin, H.V. Poor, O. Yağan, Proceedings of the National Academy of Sciences, 2023. News.
- Tight Bounds for Connectivity of Random K-out Graphs <u>M. Sood</u>, O. Yağan, *IEEE International Conference on Communications (ICC), 2021.* (Best Paper Award). News.
- Existence and Size of the Giant Component in Inhomogeneous Random K-out Graphs <u>M. Sood</u>, O. Yağan, *IEEE Transactions on Information Theory, 2023.*
- On the Minimum Node Degree and *k*-connectivity in Inhomogeneous Random K-out Graphs <u>M. Sood</u>, O. Yağan, *IEEE Transactions on Information Theory, 2021.*
- The Interplay of Clustering and Evolution in the Emergence of Epidemics on Networks <u>M. Sood</u>, R. Eletreby, C. W. Wu, O. Yağan, *IEEE International Conference on Communications (ICC), 2023.*
- On the Connectivity and Giant Component Size of Random K-out Graphs Under Node Deletions, E. Elumar, <u>M. Sood</u>, O. Yağan, *IEEE International Symposium on Information Theory (ISIT), 2021.*
- On the Size of the Giant Component in Inhomogeneous Random K-out Graphs <u>M. Sood</u>, O. Yağan, IEEE International Conference of Decision and Control (CDC), 2020.
- k-Connectivity in Random Graphs induced by Pairwise Key Predistribution Schemes <u>M. Sood</u>, O. Yağan, *IEEE International Symposium on Information Theory (ISIT), 2020.*
- Towards k-connectivity in Heterogeneous Sensor Networks under Pairwise Key Predistribution <u>M. Sood</u>, O. Yağan, *IEEE Global Communications Conference (GLOBECOM), 2019.*
- Pricing and Commission in Two-Sided Markets with Free Upgrades <u>M. Sood</u>, S. Moharir, A. A. Kulkarni, *Springer Lecture Notes in Computer Science (LNCS), Volume 11227, 2018.*
- Pricing in Two-sided Markets in the Presence of Free Upgrades
   <u>M. Sood</u>, S. Moharir, A. A. Kulkarni,
   *IEEE International Conference on Communication Systems & Networks (COMSNETS)*, 2018.
- Platform Competition for Throughput in Two-sided Freelance Markets <u>M. Sood</u>, A. A. Kulkarni, S. Moharir, *IEEE International Conference on Signal Processing and Communications (SPCOM), 2018.*

Under review

• On the Robustness, Connectivity and Giant Component Size of Random K-out Graphs, E. Elumar, <u>M. Sood</u>, O. Yağan, *under review with IEEE Transactions on Information Theory.* 

# **Research** Experience

### Network Design & Performance Analysis for Reliable Distributed Inference

Mentor: O. Yağan, CMU ECE & Cylab, CMU

- Proposed and analyzed models for constructing sparse, distributed networks with formal connectivity guarantees.
- Demonstrated improvement in connectivity and robustness over classical models like Erdős-Rényi graphs.
- Investigating new graph algorithms to improve privacy-scalability trade-offs in decentralized learning.

#### Decentralized Content Moderation & Polarization in Online Social Networks Aug '23 - ongoing Mentors: G. Fanti and O. Yağan, CMU ECE & Cylab, CMU

• Developing a framework to investigate risks of extreme polarization and emergence of echo chambers under decentralized moderation algorithms that provide users with greater control over how their content is filtered.

### Heterogeneous Network Models for Controlling Spreading Phenomena

Mentors: C. W. Wu, IBM TJ Watson Research Center

- S. A. Levin, Department of Ecology and Evolutionary Biology, Princeton University
- H. V. Poor, Department of Electrical Engineering, Princeton University
- O. Yağan, Electrical and Computer Engineering & Cylab, CMU
- Formulated models to delineate risk factors for contagion spread under contact patterns resulting from different policy interventions such as lockdowns.
- Derived key epidemiological metrics for the spread of evolving contagions on multiplex networks.
- Investigating the impact of clustering on the spread of contagions over clustered social networks. Led a 2+ years long interdisciplinary project published in PNAS working with collaborators at IBM Research Center and Princeton University.

#### Machine Learning Research Intern, Bosch Center for Artificial Intelligence, USA May '22 - Aug '22

Mentors: W. S. Lin and I. Batalov, Robust and Safe Deep Learning Group, Bosch AI, Pittsburgh

- Proposed sensor fusion and one-class classification techniques to detect tampering in electric mobility systems.
- Implemented a deep-learning pipeline leveraging multimodal robustness to develop a physics-informed classifier.

#### Platform Competition and Optimal Pricing in Two-Sided Matching Markets, IIT Bombay Jan '17 - Jun '18 Mentors: S. Moharir, Department of Electrical Engineeering, IIT Bombay

A. A. Kulkarni, Systems and Control Engineering, IIT Bombay

- Analyzed two-sided markets with multiple platforms and service classes under unknown supply/demand.
- Modeled platform competition and derived the Nash Equilibria for throughput and revenue competition games. Resulted in 3 publications and the Excellence in Research Award at IIT Bombay; Master's Thesis

### Data Visualization Intern, Information Design Lab, IIT Bombay

Mentor: V. Rajamanickam, Industrial Design Centre, IIT Bombay

- Organized over 150 cognitive biases into tractable categories with illustrative examples for a learning toolkit.
- Designed an interactive visual timeline investigating the correlation of the court proceedings against a former state minister and election statistics.

# TEACHING EXPERIENCE \_\_\_\_\_

- Future Faculty Program Fellow, Eberly Center for Teaching Excellence & Educational Innovation, CMU Completed training in pedagogy & centering DEI in course design. (*Transcript*) Sept '20 - Dec '23
- Guest Lecturer, Electrical and Computer Engineering, CMU Taught multiple lectures covering both core concepts and state-of-the-art research developments to graduate and undergraduate students.
  - · 18-665/18-465 (CMU): Advanced Probability & Statistics for Engineers Spring '23
  - · 18-755 (CMU): Networks in the Real World

Dec '14 - Jun '16

Sep '20 - ongoing

Aug '18 - ongoing

<ul> <li>18-665/18-465: Advanced Probability &amp; Statistics for Engineers</li> <li>18-751: Applied Stochastic Processes</li> </ul>	Spring '20 Spring '19	
	, 0	
<ul> <li>Research Mentorship Mentored students in research projects on network science and data science.</li> </ul>		
<ul> <li>Hejin Gu (M.S., ECE, CMU '23)</li> </ul>		
· Rachana Murali Narayanan (Integrated B.S./M.S. in ECE, CMU '23)		
· Arindam Ghosh (M.S., ECE, CMU '19)		
<ul> <li>Graduate Teaching Assistant, Electrical Engineering, IIT Bombay</li> </ul>		
· EE-706: Communication Networks (awarded excellence in teaching assistantship).	Spring '18	3
EE-759: Applied Mathematical Analysis in Engineering	Fall '17	
Mathematical Preliminaries for Electrical Engineers	Jul'17	·
• Science Communication Fellow, Phipps Conservatory and Botanical Gardens	Summer '20	)
Undertook training in effective strategies for communicating scientific research to a broad audienc	е.	
TALKS		_
Network Design and Performance Analysis for Reliable Inference in Distributed Systems	<b>5</b> / /0/	
<ul> <li>Information Theory and Applications Workshop (ITA).</li> <li>Stochastics Networks, Applied Probability and Performance (SNAPP) Seminar.</li> </ul>	Feb '24 Dec '23	
	Dec 25	,
Building Resilient Computing & Societal Systems		-
<ul> <li>EECS Rising Stars, Georgia Tech, Altanta.</li> <li>Vector Institute for Artificial Intelligence, Toronto.</li> </ul>	Nov '23 Oct '23	
-	001 25	,
Random Graph Models for Efficient Network Design in Decentralized Systems	0	<b>.</b>
<ul> <li>System and Hardware Security, Cylab Partner's Conference, CMU.</li> </ul>	Oct '23	\$
• The Interplay of Clustering and Evolution in the Emergence of Epidemics on Networks		
· Communication Theory Symposium, IEEE International Conference on Communications (ICC).	May '23	}
• Epidemic Spreading of Contagions with Mutations on Multi-layer Contact Networks		
· Contagion on Complex Social Systems, Department of Applied Mathematics, CU Boulder.	Aug '22	
Bosch Center for Artificial Intelligence.	Aug '22	
<ul> <li>Dowd Fellowship Seminar, CMU.</li> <li>International Conference on Network Science (Netsci) 2021.</li> </ul>	Nov '21 Jul '21	
· Center for Informed Democracy & Social-cybersecurity Conference, CMU.	Jul '21	
· Center for Informed Democracy & Social-cybersecurity Summer Institute, CMU.	Jun '21	
• Computing Research Association's Widening Participation (CRA-WP) Grad Cohort for Women.	Apr '21	
• Designing Secure and Reliably Connected Ad-hoc Networks with Random K-out Graphs		
· IoT Security & Privacy, CyLab Partners Conference.	Oct '22	
<ul> <li>IoT Security &amp; Privacy, CyLab Partners Conference.</li> </ul>	Oct '21	
• Tight Bounds for the Probability of Connectivity in Random K-out Graphs		
· Communication Theory Symposium, IEEE International Conference on Communications (ICC).	Jun '21	!
• On the Size of the Giant Component in Inhomogeneous Random K-out Graphs		
<ul> <li>IEEE International Conference of Decision and Control (CDC).</li> </ul>	Dec '20	)
• Transmission Dynamics of Infectious Diseases over Contact Networks: Implications for Intervention	n Policies	
· Dowd Fellowship Seminar, CMU.	Nov '20	)
• Transmission Dynamics of Misinformation over Coupled Social Networks		
<ul> <li>Center for Informed Democracy &amp; Social-cybersecurity, Annual Conference, CMU.</li> </ul>	Nov '20	)
4		

• Graduate Teaching Assistant & Recitation Leader, Electrical and Computer Engineering, CMU

· 18-665/18-465: Advanced Probability & Statistics for Engineers

Spring '20

<ul> <li>k-Connectivity in Random Graphs induced by Pairwise Key Predistribution Schemes</li> <li>IEEE International Symposium on Information Theory (ISIT).</li> </ul>	Jun '20
<ul> <li>Towards k-connectivity in Heterogeneous Sensor Networks under Pairwise Key Predistribution</li> <li>Communication Theory and Networking Symposium, IEEE Global Communications Conference.</li> </ul>	Dec '19
<ul> <li>Pricing in Two-Sided Markets in the Presence of Free Upgrades</li> <li>IEEE International Conference on Communication Systems and Networks.</li> </ul>	Jan '18
Travel Awards	
• EECS Rising Stars, Georgia Tech, Atlanta.	'23
• IEEE International Conference on Communications (ICC 2023), Rome.	'23
<ul> <li>Complex Systems Summer School, Santa Fe Institute, Santa Fe.</li> </ul>	'23
<ul> <li>Mathematics of Machine Learning, Institute for Advanced Study, Princeton.</li> </ul>	'22
• Contagion on Complex Social Systems, Applied Mathematics, University of Colorado, Boulder.	'22
• Deep Learning Theory Summer School, Simon's Institute, University of California, Berkeley.	'22
CMU GSA/Provost Office Conference Funding for IEEE ICC 2021.	'21
• Computing Research Association's Committee on Widening Participation, Grad Cohort for Women.	'21
• CMU ECE GHC Scholarship for Grace Hopper Celebration of Women in Computing.	'20
• Women in Data Science & Mathematics (WiSDM), ICERM, Brown University.	'19

## SERVICE

Awarded the Unsung Hero Award for contributions to diversity, equity, and inclusion, CMU and the Certificate of Excellence of the Academic Mentorship Program, IIT Bombay.

## Professional Service

- Lead Organizer, the inaugural Pittsburgh Women in Mathematics and Computing Symposium (WMCS) funded by the Institute for Advanced Study (IAS) Women and Mathematics Program. [News]. Aug '22 - Feb '23
- Served on the inaugural ECE Student Council for Faculty Hiring, CMU. Spring '23
- Served on the ECE Diversity Committee to develop the Peer Mentors Program, CMU. Fall '21 Spring '22
- Served on the CMU ECE Energy & Information Systems (EIS) Seminar Seminar Committee Fall '19
- Area Chair, Workshop on Information-Theoretic Methods for Rigorous, Responsible, and Reliable Machine Learning (ITR3 @ ICML-21) ICML 2021.
- Reviewer, IEEE/ACM Transactions on Networking, IEEE Transactions on Network Science & Engineering, IEEE Transactions on Information Theory, Journal of Communications and Networks, IEEE Transactions on Communications.

### Selected Outreach & Mentorship

- Secured a \$3000 grant for organizing outreach activities and invited to present at 2024 Joint Mathematical Meetings and the 2024 IAS Women<sup>+</sup> and Math Program at the Institute for Advanced Study (IAS). '22 - '24
- K-12 Outreach: Served as volunteer and workshop host for outreach programs in mathematics and engineering.

May '22

- · Math Carnival with the IAS, Princeton Public Library
- · CMU Society of Women Engineers (SWE) Middle School Day Mar '20, Mar '21 Feb '22
- · CMU SWE High School Day
- Organized art-fundraisers supporting over 5000 meals at the Greater Pittsburgh Food Bank. Aug '21 Aug '22
- Led and taught watercolor painting workshops to support accessible art programs at Pittsburgh Center for Arts & Media and Creative Citizens Studios. Nov '22 - ongoing

- Worked with the Allegheny County Department of Human Resources to contextualize the use of ML models to allocate rental aid to those most at risk of homelessness, Data Science & Public Policy Lab, CMU. April '22
- Department Academic Mentor to 11 undergraduate students, IIT Bombay. Apr' 16 Jun '18
- Initiated art classes for children of migrant labourers at Aman Daycare Centre, formulated class curriculum and organized an art exhibition showcasing their artworks, IIT Bombay.
   *Apr' 15 Apr '18*

# GRADUATE COURSEWORK \_\_\_\_\_

- Machine Learning Foundations: Introduction to Machine Learning (PhD), Foundations of Privacy, Statistical Machine Learning, Foundations of Cloud & Machine Learning Infrastructure.
- **Probability and Statistics:** Applied Mathematical Analysis, Probability Theory, Advanced Concentration Inequalities, Markov Chains & Queueing Systems, Information Theory & Coding.
- Networks, Optimization, and Algorithms: Optimization, Graph Theory, Game Thoery, Network Economics, Communication Networks, Algorithms in the Real World.
- Technical Writing and Visualization: Technical Writing for Engineers: Genre & Linguistic Foundations, Methodologies of Visualization, Basics of Visual Communication.

## References \_\_\_\_

# Prof. Osman Yagan

Research Professor, Carnegie Mellon University

**Prof. Giulia Fanti** Assistant Professor, Carnegie Mellon University

#### Prof. H. Vincent Poor

Michael Henry Strater University Professor of Electrical and Computer Engineering, Princeton University

**Dr. Chai Wah Wu** Principal Research Scientist, IBM T. J. Watson Research Center

### Prof. Carlee Joe-Wong

Robert E. Doherty Career Development Professor, Carnegie Mellon University