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RESEARCH INTERESTS	Statistical network modeling, asymptotic network properties, Bayesian inference, computational social science, systems biology, public health statistics, spatial statistics, survey methods	
EXPERIENCE	<p>Imperial College London, United Kingdom EPSRC Doctoral Prize Fellow in Mathematics October 2022 – present</p> <p>Wyss Institute at Harvard University, United States Post-baccalaureate Fellow in Computational Biology August 2016 – July 2018 Advisor: Prof James J. Collins, MIT</p> <p>Xerox Research Center India, India Research Intern in Multimedia Analytics May – July 2015</p>	
EDUCATION	<p>Imperial College London, United Kingdom PhD in Applied Mathematics October 2018 – September 2022 Advisor: Prof Nick S. Jones Thesis: Sparse and partially observed large-scale networks: Analytic statistics, behaviour, and structural inference</p> <p>Indian Institute of Technology Delhi, India BTech in Computer Science and Engineering 2012 – 2016 Advisor: Dr Sumeet Agarwal Thesis: Causal computational models for gene regulatory networks</p>	
ACADEMIC AND COMPETITIVE HONORS	<p><i>Schmidt Science Fellowship</i> for the world's best emerging scientists to pursue a postdoctoral fellowship 2023</p> <p><i>EPSRC Doctoral Prize Fellowship</i> for the very best newly qualified PhDs receiving EPSRC doctoral funding 2022</p> <p><i>Doris Chen Mobility Award</i> for PhD students with exceptional potential to take their research abroad 2022</p> <p><i>Imperial-TUM Global Fellows Programme</i> 2019</p> <p><i>Cargill Global Scholars Award</i> for academic excellence & leadership 2014</p> <p><i>IIT Delhi Institute Medal</i> for obtaining highest overall GPA 2013</p> <p><i>IIT Delhi Merit Semester Scholarship</i> 2012, 2013</p>	
PUBLICATIONS	<ul style="list-style-type: none"> Götz, F., Maertens, R., Loomba, S., & van der Linden, S. (2023). Let the Algorithm Speak: How to Use Neural Networks for Automatic Item Generation in Psychological Scale Development. <i>Psychological Methods</i>, doi:10.1037/met0000540 We leverage recent advances in transformer-based neural language models that generate human-like text, like GPT, for automatic item generation for psychological scales. Kite, K. A., Loomba, S., Elliott, T. J., Yongblah, F., Lightbown, S. L., Doyle, T. J., Gates, L., Alber, D., Downey, G. A., McCurdy, M. T., Hill, J. A., Super, M., Ingber, D. E., Klein, N., & Cloutman-Green, E. (2022). FcMBL magnetic bead-based MALDI-TOF MS rapidly identifies paediatric blood stream infections from positive blood cultures. <i>PLOS ONE</i>, doi:10.1371/journal.pone.0276777 We show that broad-range pathogen binding properties of an engineered FcMBL enable more accurate identification of patient positive cultures than the state-of-the-art. Loomba, S., & Jones, N. S. (2021). Geodesic statistics for random network families. <i>arXiv preprint</i>, arxiv:2111.02330. (74 pages) 	

We derive an analytic distribution of shortest path lengths in sparse conditionally independent edge models, yielding new results on percolation and path-based centralities.

- **Loomba, S.**¹, de Figueiredo, A.¹, Piatek, S. J., de Graaf, K., & Larson, H. J. (2021). Measuring the impact of COVID-19 vaccine misinformation on vaccination intent in the UK and USA. *Nature Human Behaviour*, 5(3), 337-348, doi:10.1038/s41562-021-01056-1.

Through a randomized study, we show that even brief exposure to COVID-19 vaccine misinformation can reduce the intention to definitely vaccinate by as much as 6.2%.

- Novak, R., Lin, T., Kaushal, S., Sperry, M., Vigneault, F., Gardner, E., **Loomba, S.**, Shcherbina, K., Keshari, V., Dinis, A., Vasani, A., Chandrasekhar, V., Takeda, T., Turner, J., Levin, M., & Ingber, D. (2022). Target-agnostic discovery of Rett Syndrome therapeutics by coupling computation and a CRISPR-enabled *in vivo* disease model. *bioRxiv preprint*, doi:10.1101/2022.03.20.485056.

We combine computational modeling with *in vivo* screening in a CRISPR-edited *Xenopus laevis* tadpole model of Rett syndrome to carry out target-agnostic drug discovery.

- Gandhi, A., Biswas, A., Shrivastava, K., Kumar, R., **Loomba, S.**, & Deshmukh, O. (2016, March). Easy Navigation through Instructional Videos using Automatically Generated Table of Content. In *Companion Publication of the 21st International Conference on Intelligent User Interfaces* (pp. 92-96). ACM, doi:10.1145/2876456.2879472.

We demonstrate a pipeline to automatically generate a table of content for video lectures, using saliency scores of visual and spoken words for topic-based segmentation.

Forthcoming

- **Loomba, S.**², Maertens, R., Roozenbeek, J., Götz, F., van der Linden, S., & de Figueiredo, A. (*Revise and resubmit*). Ability to detect fake news predicts geographical variation in COVID-19 vaccine uptake.

Using a psychometrically-validated test of misinformation susceptibility, we show that belief in fake news is credibly associated with lower actual COVID-19 vaccine uptake.

PATENTS

- Cartwright, M. J., Super, M., Ingber, D. E., Grant, J., Scott, J., Duffy, S. C., & **Loomba, S.** (2021). Methods for detection of microbes and microbe components. *International Publication No. WO 2021/201949 A2*.

Technology has been licensed to *BOA Biomedical*, with the aim of rapid detection of active infection from a blood sample within 1 hour, which is crucial for treating sepsis.

- Barhate, S. S., **Loomba, S.**, Gandhi, A., Biswas, A., Negi, S., & Deshmukh, O. D. (2019). Method and system for generation of a table of content by processing multimedia content. *U.S. Patent No. US 10,296,533 B2*.

Technology licensed to *VideoKen* for automated video content navigation

- Gandhi, A., Biswas, A., Deshmukh, O. D., & **Loomba, S.** (2018). Method and system for content processing to determine pre-requisite subject matters in multimedia content. *U.S. Patent Publication No. US 2018/0060984 A1*.

Technology licensed to *VideoKen* to create course structures for effective learning

GRANTS

Synergistic Discovery and Design (SD2)

DARPA/I20, HR001117S0003, \$2M

September 2017

PI: Prof James J. Collins

Co-authored research proposal for data-driven discovery and design of biological circuits.

Contributed about half of each of the writing, conceptual and methodological content.

Designed core algorithmic pipeline to generate testable circuit designs: going from high-throughput omics data to inferred network structures, to functional network motifs, down to operable biological circuits in traditional and novel host organisms.

Developed sequence and circuit embedding models of *E. coli* and yeast for motif discovery.

PRESENTATIONS

Oral presentations

¹Co-first authors: SL contributed to survey design, did RCT experiment design, designed all statistical models and performed all inference, generated publication figures, co-drafted the paper and responded to referees

²First and corresponding author

- Jones, N. S., **Loomba, S.**, Marshall, A., Happenhofer, J. (2023, April). Applied Bayesian inference. Panel discussion at *Imperial-X*.
- **Loomba, S.**, Happenhofer, J., Hoffmann, T., Agarwal, S., Jones, N. S. (2022, July). Global mapping of a “social Gini” index using socio-physical connectivity kernels inferred from large-scale social network data. Oral presentation at *8th International Conference on Computational Social Science*.
- **Loomba, S.** (2021, November). Misinformation and the pandemic: a tale of two contagions. Invited talk at *Students for Global Health Conference 2021*.
- **Loomba, S.**, & Jones, N. S. (2021, July). Geodesic statistics for random network families. Oral presentation at *Networks 2021 (Joint Sunbelt and NetSci Conference)*.
- **Loomba, S.**, & Jones, N. S. (2020, July). Scalable statistics for social networks of entire societies. Oral presentation at *Sunbelt XL Conference*.
- **Loomba, S.**, & Jones, N. S. (2020, March). Stochastic block models as a social connectivity kernel. Talk at *CMPH Seminar, Imperial College London*.
- **Loomba, S.** (2018, August). Mathematical Representations For Biological Systems. Talk at *DAIR Seminar, Indian Institute of Technology Delhi*.

Poster presentations

- **Loomba, S.** (2023, July). Causal inference in sparse partially observed large-scale networks. Poster Presentation at *International School and Conference on Network Science*.
- **Loomba, S.** (2023, July). Causal inference in sparse and partially observed large-scale social networks. Poster Presentation at *9th International Conference on Computational Social Science*.
- **Loomba, S.**, Hoffmann, T., & Jones, N. S. (2019, July). Social Access Statistic: Linking Social Connectivity to Health Outcomes. Poster presentation at *5th International Conference on Computational Social Science*.
- **Loomba, S.**, & Garrod, M. (2019, July). How Far Would You Go? Comparing Urban Access in 10 Global Cities. Poster presentation at *NetMob 2019*.

IMPACT

Generated viable drug candidate(s) for treatment of a monogenic disease

Created *NeMoCAD*, a Network Model for Causally Aware Discovery, that learns from gene-regulation and perturbative drug-gene interaction data to query for desirable therapeutic states; discovered a new therapeutic for Rett Syndrome which was validated in mouse models. *Software licensed to Unravel Biosciences*

Impacted public health policy on health misinformation

Research on the impact of COVID-19 vaccine misinformation on vaccine uptake has seen considerable impact on pandemic research (1000+ citations), and on policymaking: the US Surgeon General’s health misinformation advisory cites our work, and I delivered a video message for the UN on the impact of misinformation on our ability to end the pandemic.

POPULAR PRESS

UN Verified Is online misinformation threatening our ability to end the pandemic?

Reuters Misinformation could prompt people to turn against COVID-19 vaccines: study

BBC Covid vaccine: Rumours thrive amid trickle of pandemic facts

The Times Herd immunity put at risk by a few lies about Covid vaccine

The Quint Exposure to Misinformation Reduces COVID Vaccine Acceptance: Study

Hindustan Times Misinformation may hit vaccination drive: Study

ONGOING RESEARCH

Online informational interventions for improved offline vaccine uptake

Collaborators: Amit Bahl (Meta CDS), Heidi Larson & Alexandre de Figueiredo (LSHTM), Nick S. Jones (Imperial), Sumeet Agarwal (IIT Delhi)

We are designing interventions to improve vaccine uptake on a national scale via a large-scale randomized trial to gauge their causal impact, and gather evidence to motivate the study of network spillover effects using privacy-preserving spatially aggregated data. This precedes the goal of closing the loop on monitor-design-intervene for building vaccine confidence.

Mapping inequality in access to social connections via a “social Gini” index

Collaborators: Nick S. Jones & Johannes Hahnhofer (Imperial), Till Hoffmann (Harvard), Sumeet Agarwal (IIT Delhi)

We have developed a rational theory for a “social Gini” index which quantifies the distance between people based on how surprising it is to see a social connection between them. Our aim is to map this index sub-nationally for the UK, US, and India. For that, we are building a Bayesian statistical model that learns from data on spatially aggregated friendship counts.

TEACHING	Introduction to applied Bayesian inference (Imperial-X)	April 2023
	Developed and delivered two lectures and coursework problems: Methods for Data Science (Years 3 & 4, MSc)	January – March 2023
GRADUATE TEACHING (TUTORIALS)	Methods for Data Science (Years 3 & 4, MSc)	October – December 2019
	Mathematical Computation in Python (Year 1)	January – March 2019
	Probability and Statistics II (Year 2)	October – December 2018
SERVICES	<i>Reviewing</i>	
	Physical Review E	2019 – present
	Scientific Reports	2019 – present
	New Journal of Physics	2021 – present
	Proceedings of the National Academy of Sciences	2021 – present
	Vaccine	2021 – present
	Social Network Analysis and Mining	2021 – present
	Healthcare in Low-resource Settings	2022 – present
	Mathematical Modelling of Natural Phenomena	2022 – present
	Science	2022 – present
MENTORING	<i>PC Member</i>	
	SFE-TSDM at IEEE International Conference on Data Mining	2021
	Jonathan Rubin	Year 4, MSci in Mathematics, Imperial College London 2022 – 2023
	Amelia French	Year 4, MSci in Mathematics, Imperial College London 2021 – 2022
	Kushal Kejriwal	Year 2, Dual degree in Electrical Engineering, IIT Bombay 2021
	Siddharth Chandak	Year 2, BTech in Electrical Engineering, IIT Bombay 2019
	Katie Collins	Year 1, Bachelors in Brain and Cognitive Sciences, MIT 2017
PROGRAMMING STRENGTHS	Programming and scientific computing: Python, R, MATLAB, C++, C	
	Machine learning and statistical inference frameworks: Stan, TensorFlow, PyTorch, scikit-learn	