JACQUELINE R. M. A. MAASCH

CONTACT	⊠ maasch@cs.cornell.edu in LinkedIn ? Jmaasch.github.io ? Google Scholar		
EDUCATION	05.2026 05.2024	Cornell Tech New York, NY Doctor of Philosophy in Computer Science (anticipated) MS in Computer Science, conferred on PhD candidacy GPA 3.98 Areas: AI / ML, Scientific Computing, Applied Probability & Statistics NSF Graduate Research Fellow Presidential Life Science Fellow	
	05.2021	University of Pennsylvania Philadelphia, PA Master of Computer & Information Technology GPA 3.97 Interdisciplinary Innovation Fellow Reproducible Research Fellow	
	05.2016	Smith College Northampton, MA BA Anthropology (Biological, Medical), Environmental Science GPA 3.97 Summa Cum Laude Phi Beta Kappa Sigma Xi	
EXPERIENCE	05.2024 - 08.2024	Research Intern Microsoft Research (MSR) Machine Intelligence Core Cambridge, UK PI: Dr. Aditya Nori, Dr. Javier González. Novel methods in AI reasoning.	
	05.2022 - 08.2022	Clinical Data Science Intern Boehringer Ingelheim Global Biostatistics & Data Sciences Ridgefield, CT PI: Dr. Yi Liu. Multimodal deep learning methods for survival analysis in pharmaceutical development.	
	08.2021 – Present	PhD Student Researcher Weill Cornell Medicine Institute of AI for Digital Health New York, NY PI: Dr. Fei Wang. AI for clinical risk modeling, causal inference, target trial emulation, and computational biomedicine.	
		$\label{lem:cornell} \begin{tabular}{ll} Cornell Tech Operations Research \mid New York, NY \\ PI: Dr. Kyra Gan. Robust and efficient statistical inference, scalable causal discovery, and causal fairness in healthcare. \\ \end{tabular}$	
		$\label{lem:constraint} \begin{tabular}{ll} Cornell\ Tech\ Computer\ Science\ \ New\ York,\ NY \\ PI:\ Dr.\ Volodymyr\ Kuleshov. \ Core\ problems\ in\ generative\ and\ probabilistic\ modeling\ with\ applications\ to\ genomics\ and\ biomedicine. \end{tabular}$	
	05.2020 - 07.2021	Master's Student Researcher University of Pennsylvania Bioengineering Philadelphia, PA PI: Dr. César de la Fuente. DOD-funded research on discriminative and generative ML for antibiotic discovery.	
Interests	Probabilistic graphical models; AI reasoning (compositional, causal); causal discovery; causal inference; causal fairness; graph theory; applied probability.		
Languages	Proficient: Python; R; LATEX. Prior experience: Java; C; JavaScript; MATLAB.		
Tools	Frequently using: sklearn; numpy; tidyverse; git; high-performance computing. Prior experience: PyTorch; TensorFlow; Stan.		

SELECT FELLOWSHIPS & AWARDS	2023 2021 2021 2021 2020	Cornell Tech Outstanding Service and Community Award NSF Graduate Research Fellowship Presidential Life Science Fellowship Cornell Reproducible Research Fellowship OKFN, Alfred P. Sloan Foundation Grace Hopper Celebration Scholarship UPenn
INVITED TALKS	10.24 07.24 06.24 04.24	INFORMS Annual Meeting Seattle, WA [SLIDES] Microsoft Research Machine Intelligence Core Cambridge, UK University of Cambridge Statistical Laboratory Cambridge, UK 34th Annual POMS Conference Minneapolis, MN [SLIDES]
In Preparation & Under Review	2024 2024 2024	Kuleshov, V; Maasch, J; Ermon, S. Probabilistic Graphical Models: A Concise Tutorial. In preparation for Foundations & Trends in Machine Learning. Maasch, J; et al. Compositional Causal Reasoning. Under review. Masch, J; et al. Local Causal Discovery for Structural Evidence of Direct Discovery for Structural Evidence of Direct
	2024	Discrimination. Under review. [ARXIV] [SLIDES] Hüyük, A; Xu, X; Maasch, J; et al. Reasoning Elicitation in Language Models via Counterfactual Feedback. Under review. [ARXIV]
SELECT PEER-REVIEWED PUBLICATIONS (GOOGLE SCHOLAR)	2024	Hiremath, S; Maasch, J; et al. Hybrid Top-Down Global Causal Discovery with Local Search for Linear and Nonlinear Additive Noise Models. Proceedings of the Thirty-Eighth Annual Conference on Neural Information Processing
	2024	ing Systems (NeurIPS 2024). [ARXIV] Masch, J; et al. Local Discovery by Partitioning: Polynomial-Time Causal Discovery Around Exposure-Outcome Pairs. Proceedings of the 40th Conference on Uncertainty in Artificial Intelligence. [ARXIV] [SLIDES] [POSTER]
	2024 2023	Pan, W; Su, C; Maasch, J; et al. Learning Phenotypic Associations for Parkinson's Disease with Longitudinal Clinical Records. AMIA Summits on Translational Science Proc. American Medical Informatics Assoc. [NCBI] Maasch, J*; Torres, M*; et al. Molecular de-extinction of ancient antimicrobial peptides enabled by machine learning. Cell Host & Microbe. 31. 8. 1260-1274. e6. 2023. *Equal contribution. [CELL] Melo, M*; Maasch, J*; et al. Machine Learning for Drug Discovery. 2022.
	2022	
Workshop Presentations	2023	American Chemical Society. *Equal contribution. [GOOGLE BOOKS] Maasch, J; et al. Local Discovery by Partitioning: Polynomial-Time Causal
	2023	Discovery Around Exposure-Outcome Pairs. NeurIPS Causal Representation Learning Workshop. [WORKSHOP] [ARXIV] Maasch, J; et al. Regularized Data Programming with Automated Bayesian Prior Selection. ICML Workshop on Structured Probabilistic Inference & Generative Modeling. [WORKSHOP] [ARXIV]
Professional Activities	2024 2024 2023 2023	Co-organizer, NYC Learning on Graphs Conference Student leader, Cornell CS PhD Visit Days; Reviewer, PhD Admissions Co-developer, Cornell CS 6006: Succeeding in the Graduate Environment Founder / organizer, Cornell Causal Reading Group
PEER REVIEW	AI Bio	AISTATS; ACL Rolling Review; ICML SPIGM; NeurIPS WiML. Communications Biology (Nature Portfolio); Journal of Biomedical Informatics (Elsevier); Bioinformatics (Oxford Academic); ACS Infectious Diseases.