Marina Mancoridis

PhD Student

EECS/LIDS

EECS/LIDS Massachusetts In Research Interest	stitute of Technology ss	https://marinamancoridis.github.io/ https://github.com/marinaMancorid Artificial Intelligence, Behavioral Sci	,
Education	Massachusetts Institute of Technology Ph.D. Electrical Engineering and Computer Science (GPA 5.0/5.0) Ph.D. Advisor: Sendhil Mullainathan		2024 -
	Princeton University A.B., Computer Science, Summa cum Thesis Advisor: Tom Griffiths	laude, (GPA 3.92/4.0)	2019 - 2024
Awards and Fellowships	MIT Presidential Graduate Fellov Provost from nominees by School dear		2024-2025
	NSF Graduate Research Fellowsh	ip Program, Honorable Mention	2025
	Calvin Dodd MacCracken Senior ventive and technically accomplished s School of Engineering and Applied Sci	enior thesis in Princeton University's	2024
	Computer Science Department Computer street for the best thesis in the department.	outstanding Senior Thesis Prize,	2024
	Sigma Chi Honor Society inductio	n.	2024
	Computer Science Department Quarter Award, for the best junior-year research		2023
	Paideia Scholarship of the Heller phia, a merit-based scholarship for str		2022
Publications	Mancoridis, Marina, Keyon Vafa, B "Potemkin Understanding in Large B Benchmarking Conceptual Comprehen	Language Models: Formalizing and	2025 -
	Mancoridis, Marina, Ted Sumers, as Simulating the impact of publication p Annual Meeting of the Cognitive Scien	olicies on science." Proceedings of the	2024
	Peterson, Joshua, Marina Mancorid own theory: Exploring the limits of incrisk." Proceedings of the Annual Meet Vol. 45. No. 45. 2023.	lividual differences in decisions under	2023

marinam@mit.edu

 ${\rm https://marinaman coridis.github.io/}$

Talks	Governance of Emerging Technology and Tech Innovations for Next-Gen Governance, Harvard University 46th Annual Meeting of the Cognitive Science Society	2025 2024
Poster Presentations	New England Natural Language Processing Conference The 46th Annual Meeting of the Cognitive Science Society	2025 2024
Research Experience	Research Assistant, Princeton University's Computational Cognitive Science Lab	
	Deep Learning Fellow, Memorial Sloan Kettering Hospital	2021
Other Experience	Music In Between Scenes (studio album) Assistant Music Director (Princeton University Wildcats, a-cappella group)	2024 2023-2024
	Entrepreneurship Entrepreneurship Fellow (Womxn Ignite)	2021
	Finance Global Markets Sophomore Summer Analyst (UBS) Full Stack Engineer (Zage Financial Services, a YC fin-tech start-up)	2022 2020-2021