Lindsay M. Smith

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RESEARCH INTEREST: My research applies techniques and ideas from physics and complex systems to artificial neural networks to understand how they learn and abstract. My current research in machine learning/AI includes projects in mechanistic interpretability, meta-learning, in-context learning, and LLM multi-agent interactions.

EDUCATION

Ph.D., Princeton University — Physics

2022 - Present (expected 2027)

Research Advisors: Profs. William Bialek (Princeton) and David Schwab (CUNY)

M.A., Princeton University — Physics

2022 - 2024

B.A., University of Pennsylvania — Physics (Honors)

2018 - 2022

Research Advisor: Prof. Dani Bassett

Cum Laude, Minors in Mathematics and French and Francophone Studies

PUBLICATIONS

- * indicates equal contribution.
- Jeff Shen* & Lindsay M. Smith* (2025). ALICE: An Interpretable Neural Architecture for Generalization in Substitution Ciphers. Under review at NeurIPS 2025 Workshop on Foundations of Reasoning in Language Models, https://arxiv.org/abs/2509.07282.
- 4. Chase Goddard, Lindsay M. Smith, Vudtiwat Ngampruetikorn*, David J. Schwab* (2025). When can in-context learning generalize out of task distribution? *ICML* 2025, https://arxiv.org/abs/2506.05574.
- 3. Lindsay M. Smith, Chase Goddard, Vudtiwat Ngampruetikorn*, David J. Schwab* (2024). Model Recycling: Model component reuse to promote in-context learning. NeurIPS 2024 Workshop on Scientific Methods for Understanding Deep Learning, https://openreview.net/forum?id=vWSu8nEURM.
- 2. Chase Goddard, Lindsay M. Smith, Vudtiwat Ngampruetikorn*, David J. Schwab* (2024). Specialization-generalization transition in exemplar-based in-context learning. *NeurIPS 2024 Workshop on Scientific Methods for Understanding Deep Learning*, https://openreview.net/forum?id=D1ui5QwHqF.
- 1. Lindsay M. Smith, Jason Z. Kim, Zhixin Lu, and Dani S. Bassett (2022). Learning continuous chaotic attractors with a reservoir computer, *Chaos* 32, 011101, https://doi.org/10.1063/5.0075572. *Selected as an Editor's Pick and publicized with a Scilight summary: https://doi.org/10.1063/10.0009079*.

Honors and Awards

NSF AI Institutes Virtual Organization (AIVO) ARNI Travel Grant	2025
American Physical Society (APS) GSNP Student Speaker Award Finalist	2025
NSF Graduate Research Fellowship Program (GRFP)	2022 - 2027
Charlotte and Morris Tanenbaum *52 Graduate Fellowship in the Physical or Life Sciences	2022 - 2023
Joseph Henry Merit Award	2022
University Scholars Program	2020 - 2022
Applied for and awarded summer research funding in 2020 and 2021.	
National French Honor Society – Pi Delta Phi	2020 - Present
Sister Loretta Thome Scholarship	2018 - 2023

SKILLS

Python, PyTorch, Jupyter, Git, MATLAB, Java, C++, ROOT, Mathematica, LaTeX, Linux

Presentations

APS March Meeting, Anaheim, CA 2025 Talk: "Multi-Agent Debate: Analyzing Consensus in Networks of LLM Agents" (GSNP Student Speaker Award Finalist) APS March Meeting, Chicago, IL 2022 Talk: "Learning Continuous Chaotic Attractors with a Reservoir Computer" Conference for Undergraduate Women in Physics (CUWiP), Virtual 2022 Poster: "Learning Continuous Chaotic Attractors with a Reservoir Computer" Penn Research Expo, Phila., PA 2020, 2021, 2022 Posters: "Development of control in brain networks over temporal and spatial scales using graph models", "Learning Continuous Chaotic Attractors with a Reservoir Computer" CUWiP, Virtual 2021 Lightning Talk: "Development of control in brain networks over temporal and spatial scales using graph models" University Scholars Lunch Talk, Phila., PA 2020, 2022 Talks: "Development of control in brain networks over temporal and spatial scales using graph models", "Learning Continuous Chaotic Attractors with a Reservoir Computer" 2020 APS March Meeting, Virtual Poster: "Development of control in brain networks over temporal and spatial scales using graph models" Mentoring and Outreach Princeton Women in Physics Executive Board 2023 - Present Princeton Physics EDI Events Committee 2022 - 2024 2022 - Present Princeton Physics Mentorship Mentored one to two undergraduate physics students each semester. Met at least once a semester to give career and academic advice. CIS 110 Tutor 2021 - 2022

Tutored two to three students weekly in CIS 110: Introduction to Computer Programming.

Side By Side Agency 2021

Mentored a student on her research project exploring astrophysics, advising her how to create a poster and conduct independent research.