Ulvana Piterbarg

https://upiterbarg.github.io/ up2021-at-nyu.edu Last updated April 1, 2025

RESEARCH INTERESTS

Main Threads

- 1. Training recipes with better scaling properties for settings at the frontier of foundation model capabilities, such as code editing, long-context reasoning, agentic decision-making, and physical modeling
- 2. Algorithms for improving foundation models at scale with self-generated data

Broader Interests: open-ended interaction, memory systems, differentiable simulators, weather & climate models

EXPERIENCE

Meta AI	2024-	Research Intern, Llama Agents Team
New York University	2021-	Ph.D. Student, Courant Institute of Mathematical Sciences
Microsoft Research	2024	Research Intern, AI Frontiers / GenAI
Google Research	2021	Research Intern, Accelerated Sciences
Massachusetts Institute of Tech.	2017-2021	B.Sc. , Mathematics with Computer Science
Climate Modeling Alliance	2020-2021	Researcher, Ocean Processes
EPFL Summer Research Program	2018	Research Intern
MIT Lincoln Laboratory	2017-2018	Technical Assistant, Space Systems and Technology
American Museum of Natural History	2017	Exhibition Design Intern
Yale University	2016	Research Intern, The Clark Lab

ACADEMIC GROUP AFFILIATIONS

CILVR @ NYU	Rob Fergus, Lerrel Pinto	2021-
Microsoft Research New York	Jordan Ash, Dipendra Misra	2024
ML for Physics, Google Research	Dmitrii Kochkov, Stephan Hoyer, Michael P. Brenner	2021
CliMA, MIT + Caltech + NASA JPL	Andre Souza, Raffaele Ferrari	2020-2021
MIT CoCoSci	Kelsey R. Allen, Kevin A. Smith, Josh Tenenbaum	2018-2020

PUBLICATIONS

- [7] **Piterbarg, U.**, Gandhi, K., Pinto, L., Goodman, N.D., & Fergus, R. (2025). D3: A Large Dataset for Training Code Language Models to Act Diff-by-Diff. (*In Submission*).
- [6] **Piterbarg**, U., Pinto, L., & Fergus, R. (2024). Training Language Models on Synthetic Edit Sequences Improves Code Synthesis. *Thirteenth International Conference on Learning Representations (ICLR)*.
- [5] Paglieri, D., Cupiał, B., Coward, S., **Piterbarg, U.**, Wolczyk, M., Khan, A., Pignatelli, E., Kuciński, Ł., Pinto, L., Fergus, R., Foerster, J.N., Parker-Holder, J., & Röcktaschel, T. (2024). BALROG: Benchmarking Agentic LLM and VLM Reasoning on Games. *Thirteenth International Conference on Learning Representations (ICLR)*.
- [4] **Piterbarg, U.**, Pinto, L., & Fergus, R. (2024). diff History for Neural Language Agents. *41st International Conference on Machine Learning (ICML)*.

- [3] **Piterbarg, U.**, Pinto, L., & Fergus, R. (2023). NetHack is Hard to Hack. *37th Conference on Neural Information Processing Systems (NeurIPS)*.
- [2] Ramadhan, A., Marshall, J., Souza, A., Lee, XK., **Piterbarg, U.**, Hillier, A., LeClaire Wagner, G., & Rackauckas, C. (2023). Capturing Missing Physics in Climate Model Parameterizations using Neural Differential Equations. *arXiv* preprint arXiv:2010.12559.
- [1] Allen, K. R., Smith, K., **Piterbarg, U.**, Chen, R., & Tenenbaum, JB. (2020). Abstract Strategy Learning Underlies Flexible Transfer in Physical Problem Solving. In *CogSci*.

HONORS AND AWARDS

HONORS AND AWARDS	
National Science Foundation Graduate Research Fellowship	2022–2025
Google DeepMind Ph.D. Scholarship	
	2021–2026
MIT Quest for Intelligence Undergraduate Research and Innovation Scholarship	2020-2021
National Merit Scholarship	2017
Moody's Math Modeling Challenge (Finalist)	2016
New Jersey Research Science Fair (1st Place, Chemistry & Materials Science)	2015
Invited Talks	
(Upcoming Talk) Workshop on Self-Improving Foundation Models Without Human Supervision, ICLR 20.	
NetHack is Hard to Hack, CILVR @ NYU Seminar	2024
Structured Losses for Neural Simulators of Turbulent Flows, Google Research (Applied Science)	2021
Flexible Transfer in Physical Problem Solving, Google Research (Brain)	2021
TEACHING	
Lecturer & Teaching Assistant, <i>Introduction to Robot Intelligence (CSCI-UA 480-072)</i> New York University Department of Computer Science	2023
Teaching Assistant, Seminar in Analysis (18.104)	2021
Massachusetts Institute of Technology Department of Mathematics	
Department of Mathematics	
Teaching Assistant, Computational Cognitive Science (6.804/9.66/9.660) Massachusetts Institute of Technology	2019
Department of Computer Science, Department of Brain and Cognitive Sciences	
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PROFESSIONAL SERVICE

Reviewer, Conference on Language Modeling (COLM)	2025-
Reviewer, Transactions on Machine Learning Research (TMLR)	2024–
Reviewer, International Conference on Learning Representations (ICLR)	2024–
Representative, MIT Council for Math Majors	2020-2021
Mentor, MIT Undergraduate Society of Women in Math	2019–2021
Mentor, MIT Society of Women Engineers	2019-2021

References	
Programming : Python, GoLang, Java, Julia, MATLAB, Javascript/CSS/HTML Spoken & Written : English (native), Ukrainian (native), French (DELF B2)	
Languages	
Carla Garcia Medina (now Research Engineer at Google)	2022–2023
Advising	
Contributor, International Occulation Timing Association	2015–2017
Volunteer, Rolnick Observatory Volunteer & Member, Westport Astronomical Society	2015-2017 2015–2017

Available upon Request.