ULYANA PITERBARG

up2021@cims.nyu.edu · upiterbarg.github.io

EDUCATION

| Ph.D., Computer Science (GPA 3.9/4.0) | 2021 - 2026 |
|---|-------------|
| Courant Institute of Mathematical Sciences, New York University | |
| Advisors: Prof. Rob Fergus, Prof. Lerrel Pinto | |
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| B.S., Mathematics with Computer Science (GPA 4.9/5.0) | 2017 - 2021 |
| Massachusetts Institute of Technology | |
| Advisors: Prof. Joshua Tenenbaum, Prof. Jörn Dunkel | |

HONORS & AWARDS

| National Science Foundation Graduate Research Fellowship | 2022-2025 |
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| Google DeepMind Ph.D. Scholarship | 2021-2022 |
| NYU Henry M. MacCracken Doctoral Fellowship | 2021-2026 |
| MIT Quest for Intelligence Undergraduate Research and Innovation Scholarship | 2020-2021 |
| EPFL School of Life Sciences Summer Research Program Fellowship | 2018 |
| National Merit Scholarship | 2017 |

EMPLOYMENT

| Ph.D. Research Intern, Applied Science, Google LLC | 2021 |
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| Researcher, Ocean Processes, Climate Modeling Alliance | 2020-2021 |
| Investment Associate Intern, Bridgewater Associates LP | 2020 |
| Software Engineering Intern, Machine Learning Operations, Spell | 2019 |
| Technical Assistant, Space Systems and Technology Division, MIT Lincoln Laboratory | 2017-2018 |
| Exhibitions Design Intern, American Museum of Natural History | 2017 |

PUBLICATIONS

Allen, K. R., Smith, K., **Piterbarg**, U., Chen, R., & Tenenbaum, JB. (In Preparation). Rapid multi-task learning with relational program policies.

Piterbarg, U., Pinto, L., & Fergus, R. (2023). NetHack is hard to hack. 37th Conference on Neural Information Processing Systems (NeurIPS).

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 (In Submission to JAMES).

Allen, K. R., Smith, K., **Piterbarg**, U., Chen, R., & Tenenbaum, JB. (2020). Abstract strategy learning underlies flexible transfer in physical problem solving. In CogSci.

INVITED TALKS

| Structured Losses for Neural Simulators of Turbulent Flows, Google Applied Science | 2021 |
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| Flexible Transfer in Physical Problem Solving, Google Brain | 2021 |

TEACHING

| Lecturer & Teaching Assistant, Introduction to Robot Intelligence (CSCI-UA 480-072) New York University | 2023 |
|---|------|
| Department of Computer Science | |
| Teaching Assistant, Seminar in Analysis (18.104) Massachusetts Institute of Technology Department of Mathematics | 2021 |
| Teaching Assistant, Computational Cognitive Science (6.804/9.66/9.660) Massachusetts Institute of Technology Department of Computer Science, Department of Brain and Cognitive Sciences | 2019 |

ADVISING

Carla Garcia Medina (now Research Engineer at Google LLC) 2022-2023

PROFESSIONAL SERVICE

| Council Member, 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 |
| Volunteer, Rolnick Observatory | 2015 - 2017 |
| Member, Westport Astronomical Society | 2015 - 2017 |
| Data Contributor, International Occulation Timing Association | 2015-2017 |

EXPERTISE

Training and Fine-tuning Foundation Models (Microsoft DeepSpeed, HuggingFace) Machine Learning Workflows (PyTorch, Tensorflow, JAX, SciKitLearn) Physical Simulators (MuJoCo, PyBullet) Differentiable Programming (Julia, JAX, Taichi)

PROGRAMMING LANGUAGES

SPOKEN & WRITTEN LANGUAGES

English Native Proficiency
French Working Proficiency (DELF B2)
Ukrainian Limited Working Proficiency