ULYANA PITERBARG

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

EDUCATION

| Ph.D., Computer Science (GPA 3.9/4.0) | 2021 - 2026 |
|---|-------------|
| 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 |
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| Massachusetts Institute of Technology | |

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 Team, 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, Good | ogle Accelerated Sciences 2021 |
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| Flexible Transfer in Physical Problem Solving, Google Brain | 2021 |

TEACHING

| Lecturer and 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 |
| Undergraduate Teaching Assistant, Computational Cognitive Science (9.66/9.660/6.804) Massachusetts Institute of Technology 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

Python Advanced Proficiency
GoLang Intermediate Proficiency
JavaScript/CSS/HTML Intermediate Proficiency
Julia Intermediate Proficiency
MATLAB Intermediate Proficiency
C/C++ Intermediate Proficiency

SPOKEN LANGUAGES

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