## Ulyana Piterbarg

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#### **Education** -

#### NYU Courant Institute of the Mathematical Sciences

09/2021 - 06/2026

Ph.D. student in Computational Intelligence, Learning, Vision, and Robotics (CILVR) Laboratory.

Research Interests: Differentiable Computing and ML/AI for Simulation, Perception, Reasoning, and Planning.

### Massachusetts Institute of Technology

09/2017 - 05/2021

B.S. in Math with Computer Science  $\cdot$  GPA:  $4.9/5.0 \cdot$  Recipient of more than \$18500 in research funding. Relevant Coursework: Algorithms for Inference, Statistical Learning and Data Mining, Underactuated Robotics, Artificial Intelligence, Computational Cognitive Science, Probability Theory, ODEs/PDEs, Analysis, Algebra.

### Industry -

#### Research Intern, Google AI

05/2021 - 08/2021

- Advised by Dr. Dmitrii Kochkov (Google Research) and Prof. Michael P. Brenner (Google Research, Harvard University) in the Google Accelerated Sciences (GAS) team.
- Investigated structured loss functions for training machine learning-powered simulators of turbulent flows.

### Investment Associate Intern, Bridgewater Associates

07/2020 - 08/2020

• Studied the macroeconomic effects of the SARS-CoV-2 pandemic on financial markets around the world.

### Software Engineering Intern, Spell AI

01/2019 - 02/2019

• Developed several features for a deep learning/ML development platform via full-stack engineering.

#### Design Intern, American Museum of Natural History (AMNH)

05/2017 - 08/2017

• Researched and aided in the development of the AMNH exhibition "Our Senses," visited by millions of people from around the world during its showing from Nov 2017 to Jan 2019.

#### Research -

#### Undergraduate Researcher, Climate Modeling Alliance

05/2020 - 05/2021

- Advised by Prof. Raffaele Ferrari (MIT).
- Experimented with equation discovery and neural differential equations for uncovering novel parameterizations of large-scale turbulence, evaluating results via uncertainty quantification.

#### Research Assistant, Computational Cognitive Science Group

09/2018 - 05/2020

- Advised by Prof. Joshua B. Tenenbaum (MIT) and Dr. Kelsey R. Allen (DeepMind).
- Conducted experiments studying the cognitive bases of strategy learning and physics-engine representations in humans, analyzing results with Bayesian hierarchical models.
- Developed novel model-based reinforcement learning (RL) architectures for fluid manipulation tasks, able to adaptively simulate particle-based physical dynamics via graph networks.

#### Summer Research Fellow, Laboratory of Computational Neuroscience

06/2018 - 09/2018

- Advised by Prof. Wulfram Gerstner (École polytechnique fédérale de Lausanne).
- Investigated the versatility of a hybrid deep reinforcement learning (RL) planning algorithm in dynamic and partially-observable environments, evaluating response to large-scale environmental changes.

Technical Assistant, MIT Lincoln Laboratory Space Systems and Controls Division

01/2018 - 05/2018

- Advised by Dr. Lulu Liu (MIT Lincoln Laboratory).
- Performed proof-of-concept system analytics for a novel adaptive optics system using idealized turbulence models as well as true turbulence profiles from astronomical sites all over the world.

- Advised by Prof. Damon Clark (Yale University).
- Engineered deep learning models for feature extraction and algebraic characterization of modulatory properties of central pattern generator (CPG) biological neural circuits in *D. melanogaster* (fruit flies).

#### Publications —

1. KR. Allen, KA. Smith, **U. Piterbarg**, R. Chen, JB. Tenenbaum: "Abstract strategy learning underlies flexible transfer in physical problem solving." 42nd Annual Virtual Meeting of the Cognitive Science Society (CogSci 2020).

# Poster Sessions —

- 1. U. Piterbarg. Optimizing Parameterizations of Turbulent Planetary Flows for Climate Modeling with Machine Learning. MIT SuperUROP Showcase (2020).
- 2. KR. Allen, KA. Smith, **U. Piterbarg**, R. Chen, JB. Tenenbaum: *Abstract strategy learning underlies flexible transfer in physical problem solving*. "Developing a Mind: Learning in Humans, Animals, and Machines," 42nd Annual Virtual Meeting of the Cognitive Science Society (CogSci 2020).
- 3. U. Piterbarg, J. Brea. Investigating the Efficacy of Option-Conditional Value Prediction in Reinforcement Learning. Life Sciences SRP, École polytechnique fédérale de Lausanne (2018).

# Professional Service —

Teaching and Grading

Teaching Assistant, Seminar in Analysis (18.104), MIT	2021
Grading Assistant, Fundamentals of Statistics (18.650), MIT	2020
Undergraduate Teaching Assistant, Computational Cognitive Science (6.804/9.66), MIT	2019
Outreach	
Representative, MIT Council for Math Majors (CoMM)	2020-2021
Mentor, MIT Undergraduate Society of Women in Math (USWIM)	2020-2021
Member, MIT Society of Women Engineers (SWE)	2017-2021

# Honors and Awards —

National Science Foundation GRFP Award	2022-2025
DeepMind Ph.D. Fellowship	2021-2022
NYU Henry M. MacCracken Doctoral Fellowship	2021-2026
MIT Mathematics Directed Reading Program Scholar	2021
MIT Quest for Intelligence Undergraduate Research and Innovation Scholar	2020-2021
MIT January Scholar in France	2020
EPFL Life Sciences Summer Research Program Fellow	2018
AMNH Design for Science Communication Student	2017
National Merit Scholar	2017
Moody's Math Modeling $(M^3)$ Challenge Finalist	2016

## Skills –

Programming: Python, Julia, MATLAB, JavaScript, JAVA, goLang, LaTeX, shell scripting. Packages and Libraries: pytorch, tensorflow, pymc3, pybullet, scikit-learn, JAX, Taichi, Mujoco. Languages: English (native/fluent), French (Delf B2 Certification), Russian (native/fluent).

## Nationality —