Jacob H. Adamczyk

✓ Jacob.Adamczyk001@umb.edu https://jacobha.github.io

Education

Lorain County Community College (LCCC)

Associate of Science, Dean's List. GPA: 3.91

Cleveland, OH

Cleveland State University (CSU)

Honors B.S. Physics, B.S. Mathematics. GPA: 3.91

2017-2020

Elyria, OH

2015-2017

Experience

Research Internship at SJSU

Advisor: Stas Tiomkin

San José, CA Summer 2024

Developing novel algorithms for deep reinforcement learning

Research Assistant at UMB

Boston, MA

2021-

Advisor: Rahul Kulkarni
Theoretical and computational application of large deviations theory to reinforcement learning

Instructor at UMB

Boston, MA

Lecture series on deep learning for undergraduates, graduates, and faculty

Spring 2023, Spring 2024

SI Instructor at UMB

Boston, MA

Supervisor: Niraj Kumar Spring '22, Spring '23, Fall '23

Instructed discussion sections for calculus-based introductory physics

Teaching Assistant at UMB

Boston, MA

Supervisor: Thomas Endicott

2020-2021

Instructed laboratory sessions for calculus-based physics: thermodynamics and electromagnetism

Research Assistant at CSU

Cleveland, OH

Advisor: Thijs Heus

2019-2020

Translating Large Eddy Simulation code for atmospheric simulations on GPU

Independent Study at CSU

Cleveland, OH

Advisor: Kiril Streletzky

Fall 2019

Analyzing theory of Depolarized Dynamic Light Scattering to characterize nanoparticle systems

Undergraduate Researcher at Néel Institute

Grenoble. France

Advisors: Clemens Winkelmann, Hervé Courtois

Summer 2019

Superconducting device research, apparatus construction for quick measurements

Independent Study at CSU

Cleveland, OH

Advisors: Miron Kaufman, Kiril Streletzky

2018-2019

Continued microgel project, advanced the theory of microgel phase transitions for our system

NSF Research Experience for Undergraduates at CSU

Cleveland, OH

Advisors: Kiril Streletzky, Miron Kaufman

Summer 2018

Analysis of microgel phase transitions, explored in-depth with theory and experimental data

Skills

Computational: Python, PyTorch, git, LATEX

Experimental: Soldering, Liquid Helium Transfer, Cryogenic Apparatus Construction

Theoretical: Statistical mechanics, Reinforcement Learning, Flory-Huggins, Superconductivity

Languages: French (intermediate)

Memberships

CSU Machine Learning Club: 2019-2020 Treasurer position **American Physical Society (APS)**: Graduate Student Member

Institute for Artificial Intelligence and Fundamental Interactions: Junior Investigator

2024 $\Sigma\Pi\Sigma$ **Honors Society**: Inducted with Lifetime Membership at CSU Chapter

Awards

2016 Phi Theta Kappa Honors Society: Academics and volunteer commitment	LCCC
2017 "Great Grad" Award, Dean's List: Academic excellence	LCCC
2019 Society of Physics Students: Travel Award from SPS for \$200	CSU
2019 Honors College Scholarship: Mandel Honors College fully-paid tuition	CSU
2019 SPS National Scholarship: Leadership Award for \$2000	CSU
2020 Outstanding Physics Senior Award: Academic excellence	CSU
2020 Outstanding Mathematics Major: Academic excellence	CSU
2023 Spring CSM Dean's Doctoral Research Fellowship: Research excellence	UMB
2023 AAAI-23 Student Scholarship: Research Travel Award from AAAI for \$500	AAAI
2023 UAI-23 Scholarship: Conference Award from UAI for \$325	UAI
2023 Fall CSM Dean's Doctoral Research Fellowship: Research excellence	UMB
2024 GDS IMPACT Award: Research Excellence Award for \$500	APS GDS
2024 Graduate Student Leadership Award: Academic Service and Excellence Award	UMB

Presentations

2018 NOURS: Poster presenter at 15th Northeast Ohio Undergraduate Research Symposium

2018 CSU Research Day: Presenter at poster session for science undergraduates

2019 APS March Meeting: Poster Sessions (Boston, MA):

- G70.00036: Phase Transitions in Polymeric Gels Induced by Crosslinking Entropy
 - Jacob Adamczyk, Miron Kaufman, Kiril Streletzky
- o G70.00031: The Dynamics of Polymeric Microgels with Varying Crosslinker Concentration
 - Samantha Tietjen, Jacob Adamczyk, Kiril Streletzky
- L70.00116: Towards Optimizing Synthesis Temperature for Microgels with Large Degree of Deswelling
 - Kiril A. Streletzky, Krista G. Freeman, Jacob Adamczyk

2019 OSAPS Meeting: Poster presentation at Ohio Sectional APS Conference (Flint, MI):

- o A02.00004: Studying shunted SQUID measurements in a controlled magnetic field setting
 - Jacob Adamczyk, Rini Ganguly, Clemens Winkelmann

2022 APS March Meeting: Oral presentation at APS Conference (Chicago, IL):

- D32.00002: Novel approaches and bounds for maximum entropy reinforcement learning using nonequilibrium statistical mechanics
 - Jacob Adamczyk, Argenis Arriojas, Stas Tiomkin, Rahul V Kulkarni
- D32.00003: Closed-Form Analytical Results for Maximum Entropy Reinforcement Learning Using Large Deviation Theory
 - Argenis Arriojas, Jacob Adamczyk, Stas Tiomkin, Rahul V Kulkarni

2022 UMB Physics Grad Student Club: Oral Presentation: "Physics-Based Proofs in Mathematics"

2023 APS March Meeting: Oral presentation at APS Conference (Las Vegas, NV):

- o D02.00002: Results from a Mapping Between Reinforcement Learning and Non-Equilibrium Stat Mech
 - Jacob Adamczyk, Argenis Arriojas, Stas Tiomkin, Rahul V Kulkarni

7th Annual CSM Student Success Showcase: Poster presentation at In-House Conference (UMB):

Utilizing Prior Solutions for Reward Shaping and Composition in Entropy-Regularized Reinforcement Learning
 Jacob Adamczyk, Argenis Arriojas, Stas Tiomkin, Rahul V Kulkarni

2024 APS March Meeting: Oral presentation at APS Conference (Minneapolis, MN):

- o S28.00002: Average-Reward Reinforcement Learning Using Insights from Non-Equilibrium Stat. Mech.
 - Jacob Adamczyk, Argenis Arriojas, Stas Tiomkin, Rahul V Kulkarni

8th Annual CSM Student Success Showcase: Poster presentation at In-House Conference (UMB):

- Boosting Soft Q-Learning by Bounding
 - Jacob Adamczyk, Volodymyr Makrenko, Stas Tiomkin, Rahul V Kulkarni

Publications

- Effect of Synthesis Temperature on Size, Structure, and Volume Phase Transition of Polysaccharide Microgels
 Krista G. Freeman, Jacob Adamczyk, and Kiril A. Streletzky. Macromolecules 2020 53 (21), 9244-9253
- o Utilizing Prior Solutions for Reward Shaping and Composition in Entropy-Regularized Reinforcement Learning.
 - **Jacob Adamczyk**, Argenis Arriojas Maldonado, Stas Tiomkin, Rahul V Kulkarni. Proceedings of the Thirty-Seventh AAAI Conference on Artificial Intelligence (2023).
- Entropy regularized reinforcement learning using large deviation theory.
 - Argenis Arriojas, **Jacob Adamczyk**, Stas Tiomkin, and Rahul V. Kulkarni. Phys. Rev. Research **5**, 023085
- Bounding the Optimal Value Function in Compositional Reinforcement Learning.
 - **Jacob Adamczyk**, Volodymyr Makarenko, Argenis Arriojas, Stas Tiomkin, and Rahul V. Kulkarni. Uncertainty in Artificial Intelligence 2023.
- o Bayesian Inference Approach for Entropy Regularized Reinforcement Learning with Stochastic Dynamics.
 - Argenis Arriojas, **Jacob Adamczyk**, Stas Tiomkin, and Rahul V. Kulkarni. Uncertainty in Artificial Intelligence 2023.
 - Received Spotlight Award, Top 5%
- Boosting Soft Q-Learning by Bounding.
 - **Jacob Adamczyk**, Volodymyr Makarenko, Stas Tiomkin, and Rahul V. Kulkarni. Reinforcement Learning Conference 2024.

Under Review

- Average-Reward Deep Reinforcement Learning with Entropy Regularization.
 - Jacob Adamczyk, Volodymyr Makarenko, Stas Tiomkin, and Rahul V. Kulkarni. (Under review at the Conference on Neural Information Processing Systems 2024.)
- Complex hyperbolic secant pulses for quantum control and sensing.
 - Jacob Adamczyk, Tharon Holdsworth. (Under review at Quantum Science and Technology.)