NICHOLAS E. CORRADO

✓ ncorrado@wisc.edu

4 (412) 417-1383

nicholascorrado.github.io

EDUCATION

University of Wisconsin - Madison, Madison, WI

Present

Ph.D., Computer Sciences Advisor: Josiah Hanna

University of Pittsburgh, Pittsburgh, PA

2019

B.S. in Physics, Mathematics; Minor in Computer Science

Thesis: A Search for W_{bJ} in Decays of $\Upsilon(5S)$: An Analysis Design Study

Advisor: Vladimir Savinov

EXPERIENCE

University of Wisconsin–Madison | Graduate Research Assistant

Jan. 2021 - Present

Advisor: Josiah Hanna

► My research focuses on data collection and data quality in reinforcement learning.

Amazon | Applied Scientist Intern

July 2024 – Nov. 2024

Advisors: Julian Katz-Samuels, Hyokun Yun, Yi Xu

► Multi-objective alignment for LLMs with the Rufus Team.

Sandia National Laboratories | Graduate Research Intern

May 2021 - Nov. 2023

Advisor: Drew Levin

► Reinforcement learning for power systems management. From May 2022 - Nov 2023, I served as a consultant.

Manuscripts Under Review

University of Wisconsin – Madison | Graduate Research Assistant

Sept. 2019 - Sept. 2020

Advisor: Jignesh Patel

► Focused on query execution algorithms. I built the query execution and storage engines for Hustle.

University of Pittsburgh | Undergraduate Research Assistant

Oct. 2016 - Aug. 2019

Advisor: Vladimir Savinov

• Designed the first search for W_{bJ} states in data collected by the Belle experiment.

PAPERS

[M1] When Can Model-Free Reinforcement Learning be Enough for Thinking?

Josiah P. Hanna, <u>Nicholas E. Corrado</u> arXiv preprint arXiv:2506.17124, 2025.

[M2] Centralized Adaptive Sampling for Reliable Co-training of Independent Multi-Agent Policies

Nicholas E. Corrado, Josiah P. Hanna Under Review, 2025.

[M3] On-Policy Policy Gradient Reinforcement Learning Without On-Policy Sampling

Nicholas E. Corrado, Josiah P. Hanna arXiv preprint arXiv:2311.08290, 2023.

Conference Publications

[C1] AutoMixAlign: Adaptive Data Mixing for Multi-Task Preference Optimization in LLMs

Nicholas E. Corrado, Julian Katz-Samuels, Adithya M Devraj, Hyokun Yun, Chao Zhang, Yi Xu, Yi Pan, Bing Yin, Trishul Chilimbi

Association for Computational Linguistics (ACL), 2025.

[C2] Guided Data Augmentation for Offline Reinforcement Learning and Imitation Learning

Nicholas E. Corrado, Yuxiao Qu, John U. Balis, Adam Labiosa, Josiah P. Hanna Reinforcement Learning Conference (RLC), 2024.

[C3] Understanding when Dynamics-Invariant Data Augmentations Benefit Model-Free Reinforcement Learning Updates

Nicholas E. Corrado, Josiah P. Hanna

International Conference on Learning Representations (ICLR), 2024.

[C4] Deep Reinforcement Learning for Distribution Power System Cyber-Resilience via Distributed Energy Resource Control

Nicholas E. Corrado, Michael Livesay, Jay Johnson, Drew Levin

IEEE International Conference on Communications, Control, and Computing Technologies for Smart Grids (IEEE SmartGridComm), 2023.

[C5] Simulation-Acquired Latent Action Spaces for Dynamics Generalization

Nicholas E. Corrado, Yuxiao Qu, Josiah P. Hanna

Conference on Lifelong Learning Agents (CoLLAs), 2022.

Workshop Papers

[W1] Thinking is Another Form of Control

Josiah P. Hanna, Nicholas E. Corrado

Finding the Frame Workshop at the Reinforcement Learning Conference (RLC), 2025. (Oral).

🏆 Awarded "Most-Thought-Provoking Paper"

[W2] On-Policy Policy Gradient Reinforcement Learning Without On-Policy Sampling

Nicholas E. Corrado, Josiah P. Hanna

Finding the Frame Workshop at the Reinforcement Learning Conference (RLC), 2025. (Oral).

HONORS & AWARDS

► Top Reviewer Award, NeurIPS 2024 (Top 8%)	2024
► Sandia Employee Recognition Award. Awarded to < 10% of the Sandia workforce	2023
► UW-Madison CS Department Scholarship (\$3000). Awarded to top graduate applicants.	2019
► John O. Blumberg Memorial Scholarship (\$1000). Awarded to the top math major.	2019
► Pennsylvania Space Grant Consortium Scholarship (third time, \$1500). Research funding.	2019
► Emil Sanielevici Scholarship (\$4000). Research funding.	2018
► Pennsylvania Space Grant Consortium Scholarship (second time, \$1500). Research funding.	2018
► J&M Bigos Memorial Scholarship (\$10,000). Awarded for academic excellence.	2018
► Sigma Pi Sigma Physics Honor Society	2018
► American Physical Society DPF Travel Award (\$200)	2017
► Peter F.M. Koehler Award (\$500). Awarded to the top physics major.	2017
 Brackenridge Summer Research Fellowship (\$3500). Research funding. 	2017.
► Rebecca Dytman Scholarship (\$10,000). Awarded for academic excellence in physics and astronomy.	2017
► Pennsylvania Space Grant Consortium Scholarship (first time, \$1500). Research funding.	2017

TALKS

► On-Policy Policy Gradient Reinforcement Learning Without On-Policy Sampling University of Edinburgh RL Reading Group [video]

2023

Last Updated July 19, 2025

ADVISING

 Harry Huang (Undergraduate, University of Wisconsin-Madison, WISCERS program) Nora Tseng (Undergraduate, University of Wisconsin-Madison, WISCERS program) 	2025 2024
Next: MS @ UC San Diego	
 Yuxiao Qu (Undergraduate, University of Wisconsin-Madison) Next: PhD @ Carnegie Mellon University 	2021-2023
TEACHING EXPERIENCE	
University of Wisconsin–Madison	
► Research Mentor Program (Part of the Delta Program)	Fall 2023
► Teaching Assistant for Mathematical Foundations of Machine Learning (CS 761)	Fall 2021
► Head Teaching Assistant for <i>Intro to Computer Systems (CS 354)</i>	Fall 2021
► Teaching Assistant for <i>Problem Solving for Engineers (CS 310)</i>	Spring 2021
► Teaching Assistant for Discrete Mathematics (CS 240)	Fall 2020
University of Pittsburgh	
► Teaching Assistant for <i>Quantum Mechanics (PHYS 1370)</i>	Fall 2018
SERVICE	
 Reinforcement Learning Reading Group Coordinator (University of Wisconsin-Madison) Graduate Student Mentor for Wisconsin Science and Computing Emerging Research Stars (WISCONSIN Student Mentor for Fall 2025 graduate cohort (University of Wisconsin-Madison) Invited Panelist, Demystifying Graduate School (University of Wisconsin-Madison) Sandia Machine Learning and Deep Learning (MLDL) Workshop. Designed a new RL compet 	Fall 2025 2024, 2025
Reviewing	
► Reviewer, TMLR	2025
► Reviewer, NeurIPS	2023, 2024, 2025
► Reviewer, ICML	2024, 2025
► Reviewer, ICLR	2024, 2025
► Senior Reviewer, RLC (Reinforcement Learning Conference)	2024, 2025
► Program Committee, AAAI	2024, 2025, 2026
► Reviewer, RA-L (Robotics and Automation Letters)	2024
► Reviewer, ICRA	2024
MEDIA	
► Training a dog and training a robot aren't so different	2023
TECHNICAL SKILLS	

 $\label{eq:machine Learning & Data Science: Python \circ PyTorch \circ NumPy \circ Pandas \circ Matplotlib \circ Jupyter \circ Anaconda Software Engineering: $C++ \circ C \circ Git \circ Bash$$