Nicholas E. Corrado

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https://nicholascorrado.github.io https://github.com/NicholasCorrado

Education

University of Wisconsin - Madison, Madison, WI (Expected)

Doctoral Student, Advisor: *Josiah Hanna*, GPA: 3.8/4.0

Interests: reinforcement learning, robotics, data augmentation, representation learning

04/19 University of Pittsburgh, Pittsburgh, PA

BPhil in Physics, BS in Mathematics, Advisor: Vladimir Savinov, GPA: 3.9/4.0 Thesis: A Search for $W_{b,I}$ in Decays of $\Upsilon(5S)$: An Analysis Design Study [thesis]

Experience

01/21 - University of Wisconsin - Madison, Research Assistant, Madison, WI.

Present Advisor: Josiah P. Hanna

- o My research focuses on improving the data efficiency of reinforcement learning (RL) by controlling the distribution of data from which an RL agent learns.
- o Identified aspects of data augmentation that improve the data efficiency of RL and successfully applied these insights to a real-world robotics task.
- o Demonstrated that on-policy policy gradient algorithms are more data efficient with adaptive, off-policy sampling than on-policy sampling.
- 05/21 **Sandia National Laboratories**, *Research Intern*, Albuquerque, NM.
 - 11/23 Advisor: Drew Levin
 - Deep reinforcement learning for power systems management.
 - From May 2022 Nov 2023, I served as a consultant for reinforcement learning projects.
- 09/19 University of Wisconsin Madison, Research Assistant, Madison, WI.
 - 09/20 Advisor: Jignesh Patel
 - o Built the query execution and storage engines of Hustle, a scalable data platform built on top of Apache Arrow.
 - Designed a variant of the Lookahead Information Passing (LIP) query execution strategy with improved robustness in dynamic data environments for Hustle. [github]

- 10/16 **University of Pittsburgh**, Research Assistant, Pittsburgh, PA.
- 08/19 Advisor: Vladimir Savinov
 - \circ Designed and optimized the first search for new hadronic W_{bJ} states in data collected by the Belle experiment. [thesis]
 - Created tools to monitor TOP Level-1 trigger performance for the Belle-II experiment.

Submitted Manuscripts

Nicholas E. Corrado & Josiah P. Hanna. On-policy policy gradient learning without on-policy sampling. Under Review, 2023. [arxiv]

Nicholas E. Corrado, Yuxiao Qu, John U. Balis, Adam Labiosa, & Josiah P. Hanna. Guided data augmentation for offline reinforcement learning and imitation learning. Under Review, 2023. [arxiv] [video]

Nicholas E. Corrado & Josiah P. Hanna. Understanding when dynamics-invariant data augmentations benefit model-free reinforcement learning updates. Under Review, 2023. [arxiv]

Nicholas E. Corrado, Michael Livesay, Tyson Bailey, & Drew Levin. Reinforcement learning for automatic generation control using a Kuramoto-like model. Under Review, 2023.

Publications

IEEE Smart- Nicholas E. Corrado, Michael Livesay, Jay Johnson, & Drew Levin. Deep reinforce-GridComm ment learning for distribution power system cyber-resilience via distributed energy 2023 resource control. In IEEE International Conference on Communications, Control, and Computing Technologies for Smart Grids (IEEE SmartGridComm), 2023. [paper]

CoLLAs 2022 Nicholas Corrado, Yuxiao Qu, Josiah P. Hanna. Simulation-acquired latent action spaces for dynamics generalization. In Proceedings of the 1st Conference on Lifelong Learning Agents (CoLLAs), 2022. [paper] [website] [video]

Abstracts

- MMLS 2023 Nicholas E. Corrado & Josiah P. Hanna. On-policy policy gradient learning without on-policy sampling. In Midwest Machine Learning Symposium (MMLS), 2023. (Poster)
- MMLS 2023 Nicholas E. Corrado, Yuxiao Qu, John U. Balis, Adam Labiosa, & Josiah P. Hanna. Guided data augmentation for offline reinforcement learning and imitation learning. In Midwest Machine Learning Symposium (MMLS), 2023. (Poster)
- APS Meeting **Nicholas Corrado** & Vladimir Savinov. Search for $\Upsilon(5S) \to \gamma W_{bJ}$. American 2018 Physical Society (APS) Meeting, 2018. Oral. [abstract & slides]

Technical Reports

Belle Nicholas Corrado & Vladimir Savinov. Search for $\Upsilon(5S) \to \gamma W_{bJ}$. Belle Collaboration. Belle Note 1522, 2019. [paper]

Honors & Awards

- 2023 Sandia Employee Recognition Award. Awarded to < 10% of the Sandia workforce
- 2019 UW-Madison CS Department Scholarship (\$3000). Awarded to top graduate applicants.

John O. Blumberg Memorial Scholarship (\$1000). Awarded to the top math major.

Pennsylvania Space Grant Consortium Scholarship (third time, \$1500). Research funding.

2018 Emil Sanielevici Scholarship (\$4000). Research funding.

Pennsylvania Space Grant Consortium Scholarship (second time, \$1500). Research funding.

APS DPF Travel Award (\$200)

J&M Bigos Memorial Scholarship (\$10,000). Awarded for academic excellence. Sigma Pi Sigma Physics Honor Society

2017 Peter F.M. Koehler Award (\$500). Awarded to the top physics major.

Brackenridge Summer Research Fellowship (\$3500). Research funding.

Rebecca Dytman Scholarship (\$10,000). Awarded for academic excellence in physics and astronomy.

Pennsylvania Space Grant Consortium Scholarship (first time, \$1500). Research funding.

Advising

Yuxiao Qu (Undergraduate, University of Wisconsin-Madison, 2021-2023); Currently at Carnegie Mellon University.

Talks

2023 On-Policy Policy Gradient Reinforcement Learning Without On-Policy Sampling (University of Edinburgh RL Reading Group)

Teaching Experience

- Fall 2023 Completed Research Mentor Program (University of Wisconsin Madison, Delta Program)
- Fall 2021 Teaching Assistant for *Mathematical Foundations of Machine Learning* (University of Wisconsin Madison, CS 761)

Fall 2021 Head Teaching Assistant for *Intro to Computer Systems* (University of Wisconsin – Madison, CS 354)

Spring 2021 Teaching Assistant for *Problem Solving for Engineers* (University of Wisconsin – Madison, CS 310)

Fall 2020 Teaching Assistant for Discrete Mathematics

(University of Wisconsin – Madison, CS 240)

Fall 2018 Teaching Assistant for *Quantum Mechanics* (University of Pittsburgh, PHYS 1370)

Service

Reviewer 2024: ICML, NeurIPS, AAAI, ICLR

Program 2024: ICRA

Committee

Workshops 2022: Sandia Machine Learning and Deep Learning (MLDL) Workshop. Designed

and organized a reinforcement learning competition.

Technical Skills

Languages Python, C++, C, familiar with Matlab, Java, Verilog

Other PyTorch, Apache Arrow, ROOT