Ryan Bahlous-Boldi, Ryan Boldi

RESEARCH INTERESTS I am interested in the study of human intelligence from the perspective of evolving and learning autonomous systems.

EDUCATION

University of Massachusetts Amherst

Amherst, MA

May 2025

Bachelor of Science, Computer Science

GPA: 4.0

Member of the Commonwealth Honors College

Minors: Philosophy, Psychology

RESEARCH EXPERIENCE Advanced Agent – Robotics Technology (AART) Lab

5/2024-

Member of the Robotics Instutitue Summer Scholars Program. Carnegie Mellon University Pittsburgh, PA

Advisor: Katia Sycara

→ Encouraging emergent communication between diverse agents in multi-agent reinforcement learning systems.

Programs Under Selection and Heredity (PUSH) Lab University of Massachusetts Amherst & Amherst College Advisor: Lee Spector 9/2021-

Amherst, MA

→ Applying lexicase selection to evolutionary computation systems such as genetic programming and evolutionary reinforcement learning, with a focus on exploration and diversity.

Safe, Confident and Aligned Learning + Robotics (SCALAR) lab Manning College of Information and Computer Sciences,

9/2022– Amherst, MA

University of Massachusetts Amherst

Advisor: Scott Niekum

→ Improving safety and alignment of reinforcement learning from human feedback (RLHF) systems through learning a diverse distribution of reward functions or policies from preferences with hidden context.

Interactive and Collaborative Autonomous Robotics (ICAROS) lab 5/2023-3/2024 Viterbi School of Engineering, University of Southern California Los Angeles, CA Advisor: Stefanos Nikolaidis

- → Integrating Quality Diversity algorithms such as Covariance Matrix Adaptation MAP Annealing with deep reinforcement learning.
- → Developed a novel technique to create a goal-conditioned policy from a diverse set of evolved Q-functions.

Biologically Inspired Neural & Dynamical Systems Lab (BINDs) lab 9/2021–9/2022 Manning College of Information and Computer Sciences Amherst, MA University of Massachusetts Amherst

Advisor: Cooper Sigrist

→ Selected for the BINDslings program where I explored consequences of and ways to improve the modularity of neural networks.

WORK EXPERIENCE

X-Camp Academy

9/2021-

Teacher

- → Helped students to participate in the USA Computing Olympiad (USACO).
- → Developed, lead and taught X-Camp's first AI Classes, that cover a broad range of topics such as computer vision and natural language processing.

Teaching Management Team

- → Communicate expectations to and from development and operation teams.
- → Led the migration to a new teaching platform facilitating effective teaching and scaling of the company.

LEADERSHIP

President, UMass Machine Learning Club 1/2023-Team Leader, Team UMass: ProjectX ML Research Competition Winners 2023

PUBLICATIONS

Journal Publications

* denotes equal contribution

Ryan Boldi*, Martin Briesch*, Dominik Sobania, Alexander Lalejini, Thomas Helmuth, Franz Rothlauf, Charles Ofria, and Lee Spector. 2023. Informed Down-Sampled Lexicase Selection: Identifying productive training cases for efficient problem solving. https://arxiv.org/abs/2301.01488. In *Evolutionary Computation*. MIT Press.

Book Chapters

Lee Spector, Li Ding and Ryan Boldi. 2024. Particularity. In Genetic Programming Theory and Practice XX. New York: Springer. https://doi.org/10.1007/978-981-99-8413-8_9. Preprint posted at https://arxiv.org/abs/2306.06812

Conference and Workshop Papers

Ryan Boldi, Ashley Bao, Martin Briesch, Thomas Helmuth, Dominik Sobania, Lee Spector, Alexander Lalejini. 2024. Untangling the Effects of Down-Sampling and Selection in Genetic Programming. In Proceedings of ALIFE 2024: the 2024 Conference on Artificial Life. (ALIFE '24). Posted at https://arxiv.org/abs/2304.07089.

Ryan Boldi, Li Ding and Lee Spector. 2023. Objectives Are All You Need: Solving Deceptive Problems Without Explicit Diversity Maintenance. In the Workshop on Agent Learning in Open-Endedness at NeurIPS (ALOE @ NeurIPS 2023). Posted at https://arxiv.org/pdf/2311.02283

Ryan Boldi and Lee Spector. 2023. Can the Problem-Solving Benefits of Quality Diversity Be Obtained Without Explicit Diversity Maintenance? In Genetic and Evolutionary Computation Conference Companion (GECCO '23).

Ryan Boldi, Thomas Helmuth, and Lee Spector. 2022. The environmental discontinuity hypothesis for down-sampled lexicase selection. In The 2022 Conference on Artificial Life - Why it Didn't Work-Shop (ALIFE '22). Posted at https://arxiv.org/pdf/2205.15931

Li Ding, Ryan Boldi, Thomas Helmuth, and Lee Spector. 2022. Lexicase selection at scale. In Proceedings of the Genetic and Evolutionary Computation Conference Companion (GECCO '22).

Posters and Poster Papers

Ryan Boldi, Li Ding and Lee Spector. 2023. Solving Deceptive Problems without Explicit Diversity Maintenance. In Proceedings of the Genetic and Evolutionary Computation Conference Companion (GECCO '24).

Ryan Boldi, Matthew Fontaine, Sumeet Batra, Gaurav Sukhatme and Stefanos Nikolaidis. 2024. Generating Diverse Induced Policies for Conditioned Policy Distillation. In Proceedings of the Genetic and Evolutionary Computation Conference Companion (GECCO '24)

Ryan Boldi, Charles Zhang, Lee Spector. 2023. Encouraging Diversity in Reinforcement Learning with Lexicase Selection. RL at Harvard Workshop 2023.

Ryan Boldi, Ashley Bao, Martin Briesch, Thomas Helmuth, Dominik Sobania, Lee Spector, Alexander Lalejini. 2023. The Problem Solving Benefits of Down-Sampling Vary by Selection Scheme. In Proceedings of the Genetic and Evolutionary Computation Conference Companion (GECCO '23).

Ryan Boldi, Alexander Lalejini, Thomas Helmuth, Lee Spector. 2023. A static analysis of informed down-samples. In Proceedings of the Genetic and Evolutionary Computation Conference Companion (GECCO '23).

Li Ding, Ryan Boldi, Thomas Helmuth, and Lee Spector. 2022. Going faster and hence further with lexicase selection. In Proceedings of the Genetic and Evolutionary Computation Conference Companion (GECCO '22).

UNDER REVIEW

Ryan Boldi, Li Ding, Lee Spector, and Scott Niekum. 2024. Pareto-Optimal Learning from Preferences with Hidden Context.

PRE-PRINTS

Ryan Boldi*, Aadam Lokhandwala*, Edward Annatone, Yuval Schecter, Alexander Lavrenenko, Cooper Sigrist. 2023. Improving Recommendation System Serendipity Through Lexicase Selection. Posted at https://arxiv.org/abs/2305.11044

PRESENTATION

(In addition to those listed as conference/workshop papers and posters above)

Conference

Encouraging Diversity in Reinforcement Learning with Lexicase Selection

Poster: RL at Harvard Workshop 2023 Cambridge, MA

Think Before You Act: Generating High-Quality Diverse Reasoning Policies

Poster: SoCal Undergraduate Research Symposium 2023 Los Angeles, CA

The Emergence of Diversity

Emerging Researchers in Artificial Life Lightning Talk

2023 Conference on Artificial Life Sapporo, Japan

Invited

Evolutionary Computation Spring 2023 UMass Amherst Guest Lecture Amherst, MA

COMPSCI 389 - Introduction to Machine Learning

Lexicase Selection and Reinforcement Learning Fall 2022 Personal Autonomous Robotics Lab (PeARL), UT Austin Austin, Texas Autonomous Learning Laboratory, UMass Amherst Amherst, MA

Summer 2022 Lexicase Selection and the Diversity of Quality Adaptive and Intelligent Robotics Lab, Imperial College London London, UK

Fall 2020 Evolutionary Algorithms United Arab Emirates Ministry of Artificial Intelligence Dubai, UAE

AWARDS Goldwater Scholarship \$7,500

Barry Goldwater Scholarship & Excellence in Education Foundation, 2024

ProjectX ML Research Competition Winner \$20,000 University of Toronto, 2023 $Dean's\ Merit\ Scholarship$ \$1,500 Manning College of Information and Computer Sciences, 2022 John E. and Alice M. Flynn Scholarship \$3,300 University of Massachusetts Amherst, 2022 Imagine Cup Junior Winner Microsoft, 2020 International Society for Artificial Life ACM SIGEVO, Special Interest Group for Genetic and Evolutionary Computation Volunteer, GECCO 2023 Lisbon, Portugal Reviewer, GECCO 2024 Graph-based GP Workshop Melbourne, Australia Languages & Frameworks

Python, Clojure, C++, Java, JavaScript, R, Numpy, PyTorch, Jax, Flax

MEMBERSHIP

SERVICE

SKILLS

COMPUTER