Cyrus Neary

| Education | |
|---|---|
| The University of Texas at Austin PhD in Computational Science, Engineering, and Mathematics | May 2021 - Present <i>Austin, TX</i> |
| Advisor: Ufuk Topcu Member of the Center for Autonomy and the Center for Scientific | Machine Learning |
| The University of Texas at Austin Master of Science in Computational Science, Engineering, and Mathematics GPA Over 39 Credits – 4.00 | September 2018 - May 2021 Austin, TX |
| The University of British Columbia Bachelor of Applied Science in Engineering Physics, Minor in Honours Mathematics GPA Over 177 Credits – 91.4% Co-operative Education Program Graduated with Disti | September 2013 - May 2018 Vancouver, BC nction |
| Experience | |
| The University of Texas at Austin − Graduate Research Assistant Developing methods to incorporate prior knowledge into reinforcement learning algorith efficiency and robustness, as well as to yield policies with verifiable properties. | September 2018 - Present ms in order to improve their data |
| MDA Systems Ltd. – Mission Systems Engineering Co-op ⋄ Performed simulation and analysis of the control algorithms for the European Space Age Communicated findings and recommendations to the ESA and other international Aero page technical engineering report. | |
| MDA Systems Ltd. – Research and Development Co-op ◇ Developed, implemented, and validated an image processing algorithm to improve object of artifacts within synthetic aperture radar images. The algorithm provided a marked petechnique previously implemented in company software. Travelled to Ottawa to deliver a the results of my work to Defence Research and Development Canada. | erformance improvement over the |
| D-Wave Systems Inc. – Processor Development Co-op ◇ Designed and executed physics experiments to improve the company's magnetic shieldi ◇ Collaborated with several D-Wave physicists to increase the speed and reduce the error techniques. Measurement standard error values were decreased by a factor of 10. | |
| Publications | |
| * Indicates equal contribution | |
| Compositional Learning of Dynamical System Models Using Port-Hamiltonian Neural Net Cyrus Neary, Ufuk Topcu Under submission to <i>The Learning for Dynamics and Control Conference (L4DC) 2023</i> | works 2023 |
| Designing Minimally-Dependent Multiagent Systems that are Robust to Communication I Mustafa O. Karabag*, Cyrus Neary*, Ufuk Topcu Under submission to The Journal of Autonomous Agents and Multiagent Systems | oss 2023 |
| Differential Privacy in Cooperative Multiagent Planning Bo Chen*, Calvin Hawkins*, Mustafa O. Karabag*, Cyrus Neary *, Matthew Hale, Ufuk Topc Under submission to <i>The Conference on Uncertainty in Artificial Intelligence (UAI) 2023</i> | 2023 u |
| Physics-Informed Kernel Embeddings: Integrating Prior System Knowledge with Data-Dri Adam J. Thorpe*, Cyrus Neary*, Franck Djeumou*, Meeko M. K. Oishi, Ufuk Topcu Under submission to The Learning for Dynamics and Control Conference (L4DC) 2023 | ven Control 2023 |
| Automatic Decomposition of Reward Machines for Decentralized Multiagent Reinforcement Sophia Smith, Cyrus Neary, Ufuk Topcu Under submission to The International Conference on Automated Planning and Scheduling (I | _ |
| Verifiable Reinforcement Learning Systems via Compositionality Cyrus Neary, Aryaman Singh Samyal, Christos Verginis, Murat Cubuktepe, Ufuk Topcu Under submission to The Journal of Artificial Intelligence Research | 2022 |
| Under Submission to The Tournal of Artificial Intelligence Research | |

Multiscale Heterogeneous Optimal Lockdown Control for COVID-19 Using Geographic Information

Scientific Reports

Cyrus Neary, Murat Cubuktepe, Niklas Lauffer, Xueting Jin, Alexander J. Phillips, Zhe Xu, Daoqin Tong, and Ufuk Topcu

2022

| Verifiable and Compositional Reinforcement Learning Systems Cyrus Neary, Christos Verginis, Murat Cubuktepe, and Ufuk Topcu The International Conference on Automated Planning and Scheduling (ICAPS) 2022 | 2022 |
|---|------------------------|
| Neural Networks with Physics-Informed Architectures and Constraints for Dynamical Systems Mo Franck Djeumou*, Cyrus Neary *, Eric Goubault, Sylvie Putot, Ufuk Topcu The Learning for Dynamics and Control Conference (L4DC) 2022 | odeling 2022 |
| Taylor-Lagrange Neural Ordinary Differential Equations: Toward Fast Training and Evaluation of Franck Djeumou*, Cyrus Neary *, Eric Goubault, Sylvie Putot, Ufuk Topcu <i>The International Joint Conference on Artificial Intelligence (IJCAI) 2022</i> | Neural ODEs 2022 |
| Planning Not to Talk: Multiagent Systems that are Robust to Communication Loss Mustafa O. Karabag*, Cyrus Neary *, and Ufuk Topcu The International Conference on Autonomous Agents and MultiAgent Systems (AAMAS) 2022 | 2022 |
| Reward Machines for Cooperative Multiagent Reinforcement Learning Cyrus Neary, Zhe Xu, Bo Wu, and Ufuk Topcu The International Conference on Autonomous Agents and MultiAgent Systems (AAMAS) 2021 | 2021 |
| Smooth Convex Optimization using Sub-Zeroth-Order Oracles Mustafa O. Karabag, Cyrus Neary, and Ufuk Topcu The AAAI Conference on Artificial Intelligence (AAAI) 2021 | 2021 |
| Oral Presentations | |
| Neural ODEs with Physics-Informed Architectures and Constraints SIAM TX-LA Section Annual Meeting | November, 2022 |
| Taylor-Lagrange Neural ODEs The International Joint Conference on Artificial Intelligence | July, 2022 |
| Verifiable and Compositional Reinforcement Learning Systems The International Conference on Automated Planning and Scheduling | June, 2022 |
| Neural Networks with Physics-Informed Architectures and Constraints SIAM Uncertainty Quantification | April, 2022 |
| Planning not to Talk: Multiagent Systems that are Robust to Communication Loss AFOSR Center of Excellence in Assured Autonomy in Contested Environments | April, 2022 |
| How to Learn to Reach, Walk, Swim and Fly in One Trial Defense Advanced Research Projects Agency | October, 2021 |
| How to Learn to Reach, Walk, Swim and Fly in One Trial Texas Robotics Research Symposium | October, 2021 |
| Reward Machines for Cooperative Multiagent Reinforcement Learning The International Conference on Autonomous Agents and Multiagent Systems | May, 2021 |
| Poster Presentations | |
| Taylor-Lagrange Neural ODEs The International Joint Conference on Artificial Intelligence | July, 2022 |
| Verifiable and Compositional Reinforcement Learning Systems The International Conference on Automated Planning and Scheduling | June, 2022 |
| Neural Networks with Physics-Informed Architectures and Constraints The Learning for Dynamics and Control Conference | June, 2022 |
| Fellowships, Honors, and Awards | |
| Student Scholarship – International Conference on Automated Planning and Scheduling | 2022 |
| Student Scholarship – International Conference on Autonomous Agents and Multiagent Systems | 2022, 2021 |
| National Initiative for Modeling and Simulation Graduate Research Fellowship | 2019 |
| The University of Texas at Austin Graduate Recruitment Fellowship | 2018 |
| Carl and Elsie Halterman Scholarship | 2018 |
| The University of British Columbia Dean's Honor List | 2018, 2017, 2016, 2014 |
| The University of British Columbia Trek Excellence Scholarship | 2017, 2016, 2014 |
| Captain C.Y. Wu Scholarship | 2017, 2016 |

MDA Co-op Scholarship

NSERC Industrial Undergraduate Student Research Award

The University of British Columbia Chancellor's Scholar

2016
2016
2017

Service _

Babuška Forum Seminar Series, Organizer

September 2022 - Present

Organizing a biweekly seminar series to expose PhD students to topics in computational science, engineering, and math.

Reviewer

| ⋄ The Learning for Dynamics and Control Conference | 2023 |
|---|------|
| ♦ The International Conference on Automated Planning and Scheduling | 2023 |
| ♦ IEEE Control Systems Letters | 2022 |
| ♦ IEEE Conference on Computers, Software & Applications in an Uncertain World | 2022 |
| ♦ ACM/IEEE International Conference on Cyber-Physical Systems | 2021 |

Code2College Python Instructor

September 2023 - Present

♦ Teaching a biweekly Python course to highschool students through Code2College, an organization whose mission is to dramatically increase the number of underrepresented students who excel in STEM undergraduate majors and careers.

Other Volunteering

♦ The International Conference on Autonomous Agents and Multiagent Systems

2021

Other Technical Projects _

Ocular Torsion Quantification - UBC Kinesiology

September 2017 - May 2018

Worked with two other UBC Engineering Physics students to develop a computer algorithm to measure eye torsion from video recordings. This algorithm is of specific interest to researchers in UBC's Sensorimotor Physiology Laboratory.

UAS Flight Navigation and Collision Avoidance – *Aeriosense Technologies*

September 2016 - May 2017

♦ Developed an autonomous unmanned aircraft system (UAS) with two other UBC Engineering Physics Students. The system used stereo cameras and onboard processing to navigate and avoid collisions with obstacles.

Electrical Engineering Team Leader – Formula UBC Engineering Design Team September 2013 - September 2017

Responsible for the design and fabrication of power distribution, sensor data acquisition, and electronically actuated systems onboard the Formula UBC racecar. The team creates a new car annually to compete against other universities in the international Formula SAE competition.

Autonomous Robot Competition – *UBC Engineering Physics*

May 2015 - August 2015

♦ Worked with three other UBC Engineering Physics students to design, prototype, and test a fully autonomous robot that competed in the 2015 UBC Engineering Physics robot competition.