Stephanie Milani

⊠ smilani@andrew.cmu.edu in stephanie-milani ⊕ stephmilani

	Education
2019-Present	Ph.D. in Machine Learning , <i>Carnegie Mellon University</i> . Advisor: Fei Fang.
2019	B.S. in Computer Science , <i>University of Maryland, Baltimore County, Cum Laude</i> . Advisors: Marie desJardins and Cynthia Matuszek.
2019	B.A. in Psychology, University of Maryland, Baltimore County, Cum Laude.
	Experience
2019-Present	Research Assistant, Carnegie Mellon University. Advisor: Fei Fang. Deep reinforcement learning and game theory for social good.
2019	Research Assistant, Carnegie Mellon University.
	Advisor: David Held.
2010	Reinforcement learning from demonstrations for robotics.
2019	Research Assistant, UMBC. Advisor: Cynthia Matuszek.
	Norm-aware hierarchical reinforcement learning.
2018-2019	Research Intern, Carnegie Mellon University.
	Advisor: Katia Sycara.
2016 2010	Context-aware normative planning, learning, and reasoning for domestic service robots.
2010-2019	Research Assistant, UMBC. Advisor: Marie desJardins.
	Hierarchical model-based reinforcement learning.
2018	Robotics Institute Summer Scholar, Carnegie Mellon University.
	(4% acceptance.) Advisor: Katia Sycara.
2017	Norm-aware reinforcement learning.
2017	Robotics Institute Summer Scholar, Carnegie Mellon University. (4% acceptance.) Advisor: Christoph Mertz.
	Generation of adversarial examples for partially occluded traffic sign detection.
2014–2016	Research Assistant, University of Maryland, School of Medicine.
	Advisor: Jennifer Wenzel.
	Role of dopamine and the endocannabinoid system in reward and reinforcement.
	Awards
	Research
2018-2019	Undergraduate Research Award, UMBC (1/55 awarded).
	Awarded for work on hierarchical, norm-aware reinforcement learning.
2018	NSF Research Experience for Undergraduates, Carnegie Mellon University.
2018	Best Undergrad Poster Presentation, UMBC CSEE Research Symposium.
	Awarded for work on abstract Markov decision processes.
2017, 2018	Researcher of the Week, UMBC.
2017	Traffic21 Women in Transportation Fellow, Carnegie Mellon University.

Service and Leadership

- 2019 Honors College Community Service Award, UMBC (1/4 awarded).
- 2018–2019 **Newman Civic Fellow**, Newman Civic Foundation (1/268 awarded nationally). Awarded for leadership and dedication to spreading and increasing access to CS.
- 2018–2019 **Rewriting the Code Fellow**, Rewriting the Code.
- 2017–2018 France-Merrick Scholar, UMBC (1/7 awarded).

Awarded for commitment to leadership and service in CS and AI.

Academic

- 2019 Honors College Certificate, UMBC.
- 2014 Golden Key International Honour Society Nomination, UMBC.

National Academy of Engineering Grand Challenge Scholar, UMBC.

Honors Scholar, UMBC.

Meritus Scholar, UMBC.

Merit-based scholarship awarded to one student per year to cover books.

Presidential Scholar, UMBC.

Merit-based scholarship to cover all of tuition for four years.

Travel

2019 Conference on Neural Information Processing Systems (NeurIPS).

Conference on Reinforcement Learning and Decision-Making (RLDM).

International Conference on Machine Learning (ICML).

ICML Diversity and Inclusion (Declined).

- 2018 **Oracle Scholar**, funded to attend OurCS Workshop (1/102 chosen).
- 2018 **Grace Hopper Student Scholar**, funded by Palo Alto Networks to attend GHC (1/657 chosen).
- 2018 **CWIT Grace Hopper Award**, funded to attend GHC (26% acceptance) (Declined).
- 2018 Inclusion@RSS Scholar, funded to attend RSS.

Refereed Conference and Journal Papers

- [1] **Stephanie Milani**, Nicholay Topin, Brandon Houghton, William H. Guss, Sharada P. Mohanty, Keisuke Nakata, Oriol Vinyals, and Noboru (Sean) Kuno. A Retrospective Analysis of the 2019 MineRL Competition on Sample-Efficient Reinforcement Learning Using Human Priors. *Proceedings of Machine Learning Research (PMLR): NeurIPS 2019 Competition & Demonstration Track Postproceedings*, 2020.
- [2] John Winder, **Stephanie Milani**, Matthew Landen, Erebus Oh, Shane Parr, Shawn Squire, Marie des Jardins, and Cynthia Matuszek. Planning with Abstract Learned Models While Learning Transferable Subtasks. *Proceedings of the 34th AAAI Conference on Artificial Intelligence (AAAI)*, 2020. 20.6% acceptance.
- [3] Huao Li, **Stephanie Milani**, Vigneshram Krishnamoorthy, Michael Lewis, and Katia Sycara. Perceptions of Domestic Robots' Normative Behavior Across Cultures. *Proceedings of the 3rd AAAI/ACM Conference on Artificial Intelligence, Ethics, and Society (AIES)*, 2019.

Refereed Workshop Papers and Extended Abstracts

[1] **Stephanie Milani***, Zhou Fan*, Saurabh Gulati, Thanh Nguyen, Fei Fang, and Amulya Yadav. Intelligent Tutoring Strategies for Students with Autism Spectrum Disorder: A Reinforcement Learning Approach. The 34th AAAI Conference on Artificial Intelligence (AAAI) Workshop on AI for Education, 2020. Also accepted for lightning talk at the CMU Symposium on AI and Social Good, 2020.

- [2] Brandon Houghton, Stephanie Milani, Nicholay Topin, William Guss, Katja Hofmann, Diego Perez-Liebana, Manuela Veloso, and Ruslan Salakhutdinov. Guaranteeing Reproducibility in Deep Learning Competitions. The 33rd Conference on Neural Information Processing Systems (NeurIPS) Challenges in Machine Learning (CiML) Workshop, 2019.
- [3] **Stephanie Milani**, Nicholay Topin, and Katia Sycara. Penalty-Modified Markov Decision Processes: Efficient Incorporation of Norms into Sequential Decision Making Problems. *The 4th Multidisciplinary Conference on Reinforcement Learning and Decision Making (RLDM)*, 2019.
- [4] John Winder, **Stephanie Milani**, Matthew Landen, Erebus Oh, Shane Parr, Shawn Squire, Marie des Jardins, and Cynthia Matuszek. Planning with Abstract, Learned Models. *Do Good Robotics Symposium*, 2019.
- [5] John Winder, Shawn Squire, Matthew Landen, **Stephanie Milani**, and Marie des Jardins. Towards Planning with Hierarchies of Learned Markov Decision Processes. *The 27th International Conference on Automated Planning and Scheduling (ICAPS) Integrated Execution of Planning and Acting (IntEx) Workshop*, 2017.
- [6] Shawn Squire, John Winder, Matthew Landen, **Stephanie Milani**, and Marie desJardins. R-AMDP: Model-based Learning for Abstract Markov Decision Process Hierarchies. *The 3rd Multidisciplinary Conference on Reinforcement Learning and Decision Making (RLDM)*, 2017.

- [1] William H. Guss, Mario Ynocente Castro*, Sam Devlin*, Brandon Houghton*, Noboru Sean Kuno*, Crissman Loomis*, Keisuke Nakata*, **Stephanie Milani***, Sharada Mohanty*, Ruslan Salakhutdinov*, Shinya Shiroshita*, John Schulman*, Nicholay Topin*, Avinash Ummadisingu*, and Oriol Vinyals*. NeurIPS 2020 Competition: The MineRL Competition on Sample Efficient Reinforcement Learning using Human Priors. The 34th Conference on Neural Information Processing Systems (NeurIPS) Competition Track, 2020.
- [2] William H. Guss, Cayden Codel*, Katja Hoffman*, Brandon Houghton*, Noboru (Sean) Kuno*, **Stephanie Milani***, Sharada Mohanty*, Diego Perez-Liebana*, Ruslan Salakhutdinov*, Nicholay Topin*, Manuela Veloso*, and Phillip Wang*. The MineRL Competition on Sample Efficient Reinforcement Learning using Human Priors. *The 33rd Conference on Neural Information Processing Systems (NeurIPS) Competition Track*, 2019.
 - * denotes equal contribution.

- [1] **Stephanie Milani**. Penalty-Modified Abstract Markov Decision Processes. *Technical Report for Under-graduate Research Award, UMBC*, 2019.
- [2] **Stephanie Milani**. Creating a Scalable Framework for Model-Free Reinforcement Learning in Norm-Rich Environments. *Robotics Institute Summer Scholars Working Papers Journal*, 2018.
- [3] **Stephanie Milani** and Christoph Mertz. Generating Hard Positive Examples via Adversary for Occluded Traffic Sign Detection. *Robotics Institute Summer Scholars Working Papers Journal*, 2017.

- 2020 Game Theory and Machine Learning for Cyber Security, Book Chapter Reviewer.
- 2020 ICML, Reviewer.
- 2020 AAAI Workshop on Diversity in Artificial Intelligence, Reviewer.
- 2019 ICML Workshop on AI for Social Good, Reviewer.
- 2019 ICLR Workshop on AI for Social Good, Reviewer.
- 2017, 2018 RISS Working Papers Journal, Reviewer.

	Conference Volunteering
2020	ICML (Virtual), Volunteer.
2020	ICLR (Virtual), Volunteer.
2019	RLDM at McGill University, Volunteer.
2017	ICAPS at Carnegie Mellon University, Volunteer.
	Maryland Computing Education Summit at UMBC, Volunteer.
	Other
2019-Present	MineRL Competition on Sample-Efficient Reinforcement Learning, Organizer.
2020	
	RISS Working Papers Journal, Assistant Managing Editor.
	UMBC Department of IT, Machine Learning Consultant.
	Invitation-only Meetings
2018	CCC AI Roadmap Workshop: Integrated Intelligence.
	Resulted in A 20-Year Community Roadmap for Al Research in the US.
	Grant Support
	Milani and Nicholay Topin. Inclusivity Travel Grants for MineRL Competition and Workshop 2019 (2019), <i>Artificial Intelligence Journal (AIJ)</i> , \in 3,000, 2019.
	Teaching and Mentoring
	Curriculum Development
2017-2018	Creative Coders, Curriculum Development Coordinator.
	Developed curriculum for middle-school students to learn CS concepts.
2016-2017	Computer Science Matters in Maryland, Curriculum Developer.
	Tutoring
2017	QuHacks Hackathon at UMBC.
	Hour of Code at UMBC.
,	Introduced UMBC and middle-school students to CS and AI via hands-on activities.
	Mentoring
2019–Present	CMU Al Mentorship Program.
	Rewriting the Code Alumni Office Hours.
2013	Dedicated 30 min/week to provide career and academic advice to female undergrads.
	Outreach
2020	The Campus Laboratory School at Carlow University Career Day, Presenter.
2019	•
2019	
2016-2019	
2017	
2311	Co-founded program to introduce middle-school students to CS.
2017	
2017	Organized day-long hackathon for appx. 100 high-school and middle-school students.
2017	
,	,

2016, 2017 **Hour of Code at UMBC**, Organizer.

Organized two-day-long Hour of Code events.

Affiliations

2019-Present Rewriting the Code, Alumni.

2019-Present Association for the Advancement of Artificial Intelligence (AAAI), Member.

2018-Present Association for Computing Machinery (ACM), Member.

2017-2019 Center for Women in Technology (CWIT), Affiliate.

- "Project Malmo competition returns with student organizers and a new mission: To democratize reinforcement learning," by Noboru Sean Kuno. Microsoft Research Blog. August 2019.
- "Traffic21's Women in Transportation Awardee Joining CMU's Machine Learning Ph.D. Program." Mobility21. April 2019.
- "Stephanie Milani named Newman Civic Fellow for expanding access to CS education," by Catalina Sofia Dansberger Duque. UMBC News. April 2018.
- o "The Hour of Code Arrives at UMBC," by Declan Keefe. The Retriever. December 2017.