Martha White

Curriculum vitae

| Associate Professor Department of Computing Science University of Alberta Edmonton, Alberta | whitem@ualberta.ca marthawhite.ca (587) 590-9940 |
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| RESEARCH Reinforcement learning , representation learning, time series prediction. INTERESTS | |
| ACADEMICAssociate ProfessorPOSITIONSDepartment of Computing Science, Faculty of Science, University of Alberta | 2020-present |
| Assistant Professor Department of Computing Science, Faculty of Science, University of Alberta | 2017-2020 a |
| Assistant Professor School of Informatics and Computing, Indiana University Bloomington | 2015-2017 |
| EDUCATION The University of Alberta, Edmonton, Alberta, Canada | |
| Ph.D., Computing Science, Ja Supervisors: Professor Michael Bowling and Professor Dale Schuurmans | anuary 2010-December 2014 |
| M.Sc. Computing Science, Sept | tember 2008-December 2009 |
| B.S.c, Honors Mathematics with First Class Honors, | 2008 |
| B.S.c, Honors Computing Science with First Class Honors, | 2008 |
| | |

PUBLICATIONS Refereed Journal and Conference Articles

- 75 Investigating the Properties of Neural Network Representations in Reinforcement Learning. H. Wang, E. Miahi, M. White, M. C. Machado, Z. Abbas, R. Kumaraswamy, V. Liu and A. White, To Appear in the Artificial Intelligence Journal (AIJ), 2023.
- 74 GVFs in the Real World: Making Predictions Online for Water Treatment. K. Janjua, H. Shah, M. White, E. Miahi, M.C. Machado, and A. White. *Machine Learning*, 2023.
- 73 General Munchausen Reinforcement Learning with Tsallis Kullback-Leibler Divergence. L. Zhu, Z. Chen, M. Schlegel and M. White. Advances in Neural Information Processing Systems (NeurIPS), 2023.
- 72 Resmax: An Alternative Soft-Greedy Operator for Reinforcement Learning. E. Miahi, R. MacQueen, A. Ayoub, A. Masoumzadeh and M. White. *Transactions on Machine Learning Research (TMLR)*, 2023.
- 71 Scalable Real-Time Recurrent Learning Using Columnar-Constructive Networks. K. Javed, H. Shah, R.S. Sutton and M. White. Journal of Machine Learning Research (JMLR), 2023.
- 70 Trajectory-Aware Eligibility Traces for Off-Policy Reinforcement Learning. B. Daley, M. White, C. Amato and M. C. Machado. *International Conference on Machine Learning (ICML)*, 2023.
- 69 Measuring and Mitigating Interference in Reinforcement Learning. V. Liu, H. Wang, R. Y. Tao, K. Javed, A. White and M. White. *Conference on Lifelong Learning Agents (CoLLAs)*, 2023.
- 68 Exploiting Action Impact Regularity and Exogenous State Variables for Offline Reinforcement Learning. V. Liu, James Wright and M. White. *Journal of Artificial Intelligence Research (JAIR)*, 2023.
- 67 Off-Policy Actor-Critic with Emphatic Weightings. E. Graves, E. Imani, R. Kumaraswamy and M. White. *Journal* of Machine Learning Research (JMLR), 2023.
- 66 Greedy Actor-Critic: A New Conditional Cross-Entropy Method for Policy Improvement. S. Neumann, S. Lim, A. G. Joseph, Y. Pan, A. White and M White. *International Conference on Learning Representations (ICLR)*, 2023.
- 65 The In-Sample Softmax for Offline Reinforcement Learning. C. Xiao, H. Wang, Y. Pan, A. White and M. White. International Conference on Learning Representations (ICLR), 2023.

- 64 Asymptotically Unbiased Off-Policy Policy Evaluation when Reusing Old Data in Nonstationary Environments. V. Liu, Y. Chandak, P. Thomas and M. White. *International Conference on AI and Statistics (AISTATS)*, 2023.
- 63 Representation Alignment in Neural Networks. E. Imani, W. Hu and M. White. Transactions on Machine Learning Research (TMLR), 2022.
- 62 Robust Losses for Learning Value Functions. A. Patterson, V. Liao and M. White. Transactions on Pattern Analysis and Machine Learning (TPAMI), 2022.
- 61 Greedification Operators for Policy Optimization: Investigating Forward and Reverse KL Divergences. A. Chan, H. Silva, S. Lim, T. Kozuno, A. R. Mahmood, M. White. *Journal of Machine Learning Research (JMLR)*, 2022.
- 60 No More Pesky Hyperparameters: Offline Hyperparameter Tuning for Reinforcement Learning. H. Wang, A. Sakhadeo, A. White, J. Bell, V. Liu, X. Zhao, P. Liu, T. Kozuno, A. Fyshe, M. White. *Transactions on Machine Learning Research (TMLR)*, 2022.
- 59 Understanding and Mitigating the Limitations of Prioritized Replay. J. Mei, Y. Pan, A. Farahmand, H. Yao, M. White. Uncertainty in Artificial Intelligence (UAI), 2022.
- 58 A Temporal-Difference Approach to Policy Gradient Estimation. S. Tosatto, A. Patterson, M. White and A. R. Mahmood. International Conference on Machine Learning (ICML), 2022.
- 57 A Generalized Projected Bellman Error for Off-policy Value Estimation in Reinforcement Learning. A. Patterson, A. White and M.White. *Journal of Machine Learning Research (JMLR)*, 2022.
- 56 An Alternate Policy Gradient Estimator for Softmax Policies. S. Garg, S. Tosatto, Y. Pan, M. White and A. R. Mahmood. International Conference on Artificial Intelligence and Statistics (AISTATS), 2022.
- 55 Resonance in Weight Space: Covariate Shift Can Drive Divergence of SGD with Momentum. K. Banman, L. Peet-Pare, N. Hegde, A. Fyshe and M. White. *International Conference on Learning Representations (ICLR)*, 2022.
- 54 Sim2Real in Robotics and Automation: Applications and Challenges. S. Hofer, K. Bekris, A. Handa, J.C. Gamboa, M. Mozifian, F. Golemo, C. Atkeson, D. Fox, K. Goldberg, J. Leonard, C, Karen Liu, J. Peters, S. Song, P. Welinder, Peter and M. White. *IEEE Transactions on Automation Science and Engineering*, 2021.
- 53 Continual Auxiliary Task Learning. M. McLeod, C. Lo, M. Schlegel, A. Jacobsen, R. Kumaraswamy, M. White and A. White. *Advances in Neural Information Processing Systems (NeurIPS)*, 2021.
- 52 Structural Credit Assignment in Neural Networks using Reinforcement Learning. D. Gupta, G. Mihucz, M. Schlegel, J. Kostas, P. Thomas, M. White. Advances in Neural Information Processing Systems (NeurIPS), 2021.
- 51 Fuzzy Tiling Activations: A Simple Approach to Learning Sparse Representations Online. Y. Pan, K. Banman, and M. White. International Conference on Learning Representations (ICLR), 2021.
- 50 General Value Function Networks. M. Schlegel, A. Jacobsen, Z. Abbas, A. Patterson, A. White and M.White. *Journal* of AI Research (JAIR), 2021.
- 49 From Language to Language-ish: How Brain-Like is an LSTM's Representation of Atypical Language Stimuli? M. Hashemzadeh, G. Kaufeld, M. White, A. E. Martin, A. Fyshe. Findings of ACL: Empirical Methods in Natural Language Processing (EMNLP). 2020.
- 48 Towards Safe Policy Improvement for Non-Stationary MDPs. Y. Chandak, S. Jordan, G. Theocharous, M. White, P. S. Thomas. Advances in Neural Information Processing Systems (NeurIPS), 2020.
- 47 An implicit function learning approach for parametric modal regression. Y. Pan, E. Imani, A. Farahmand and M. White. Advances in Neural Information Processing Systems (NeurIPS), 2020.
- 46 Adapting Behaviour via Intrinsic Reward: A Survey and Empirical Study. C. Linke, N. M. Ady, M. White, T. Degris, and A. White. *Journal of AI Research (JAIR)*, 2020.
- 45 Gradient Temporal-Difference Learning with Regularized Corrections. S. Ghiassian, A. Patterson, S. Garg, D. Gupta, A. White and M. White. *International Conference on Machine Learning (ICML)*, 2020.
- 44 Selective Dyna-style Planning Under Limited Model Capacity. Z. Abbas, S. Sokota, E. Talvitie and M. White. International Conference on Machine Learning (ICML), 2020.

- 43 Optimizing for the Future in Non-Stationary MDPs. Y. Chandak, G. Theocharous, S. Shankar, M. White, S. Mahadevan, P. S. Thomas. International Conference on Machine Learning (ICML), 2020.
- 42 Training Recurrent Neural Networks Online by Learning Explicit State Variables. S. Nath, V. Liu, A. Chan, A. White and M. White. *International Conference on Learning Representations (ICLR)*, 2020.
- 41 Maxmin Q-learning: Controlling the Estimation Bias of Q-learning. Q. Lan, Y. Pan, A. Fyshe and M. White. International Conference on Learning Representations (ICLR), 2020.
- 40 Maximizing Information Gain in Partially Observable Environments via Prediction Rewards. Y. Satsangi, S. Lim, S. Whiteson, F. Oliehoek and M. White. International Conference on Autonomous Agents and Multi-agent Systems (AAMAS), 2020.
- 39 Meta-Learning Representations for Continual Learning. K. Javed and M. White. Advances in Neural Information Processing Systems (NeurIPS), 2019.
- 38 Importance Resampling for Off-policy Prediction. M. Schlegel, W. Chung, D. Graves, J. Qian and M. White. Advances in Neural Information Processing Systems (NeurIPS), 2019.
- 37 Learning Macroscopic Brain Connectomes via Group-Sparse Factorization. F. Aminmansour, A. Patterson, L. Le, Y. Peng, D. Mitchell, F. Pestilli, C. Caiafa, R. Greiner and M. White. Advances in Neural Information Processing Systems (NeurIPS), 2019.
- 36 Planning with Expectation Models. Y. Wan, Z. Abbas, A. White, M. White and R. S. Sutton. International Joint Conference on Artificial Intelligence (IJCAI), 2019.
- 35 Hill Climbing on Value Estimates for Search-control in Dyna. Y. Pan, H. Yao, A. Farahmand and M. White. International Joint Conference on Artificial Intelligence (IJCAI), 2019.
- 34 Two-Timescale Networks for Nonlinear Value Function Approximation. W. Chung, S. Nath, A. Joseph and M. White. International Conference on Learning Representations (ICLR), 2019.
- 33 The Utility of Sparse Representations for Control in Reinforcement Learning. V. Liu, R. Kumaraswamy, L. Le, and M. White. AAAI Conference on Artificial Intelligence (AAAI), 2019.
- 32 Meta-descent for Online, Continual Prediction. A. Jacobsen, M. Schlegel, C. Linke, T. Degris, A. White and M. White. AAAI Conference on Artificial Intelligence (AAAI), 2019.
- 31 An Off-policy Policy Gradient Theorem Using Emphatic Weightings. E. Imani, E. Graves and M. White. Advances in Neural Information Processing Systems (NeurIPS), 2018.
- 30 Supervised autoencoders: Improving generalization performance with unsupervised regularizers. L. Le, A. Patterson and M. White. Advances in Neural Information Processing Systems (NeurIPS), 2018.
- 29 Context-dependent upper-confidence bounds for directed exploration. R. Kumaraswamy, M. Schlegel, A. White and M. White. Advances in Neural Information Processing Systems (NeurIPS), 2018.
- 28 Improving Regression Performance with Distributional Losses. E. Imani and M. White. International Conference on Machine Learning (ICML), 2018.
- 27 Reinforcement Learning with Function-Valued Action Spaces for Partial Differential Equation Control. Y. Pan, A. Farahmand, M. White, S. Nabi, P. Grover, D. Nikovski. *International Conference on Machine Learning (ICML)*, 2018.
- 26 Organizing experience: a deeper look at replay mechanisms for sample-based planning in continuous state domains. Y. Pan, Z. Abbas, A. White, A. Patterson, M. White. International Joint Conference on Artificial Intelligence (IJCAI), 2018.
- 25 High-confidence error estimates for learned value functions. T. Sajed, W. Chung and M. White. Uncertainty in Artificial Intelligence (UAI), 2018.
- 24 Comparing Direct and Indirect Temporal-Difference Methods for Estimating the Variance of the Return. C. Sherstan, D. Ashley, B. Bennet, K. Young, A. White, M. White, R. Sutton. Uncertainty in Artificial Intelligence (UAI), 2018.

- 23 Multi-view Matrix Factorization for Linear Dynamical System Estimation. M. Karami, M. White, D. Schuurmans and C. Szepesvari. Advances in Neural Information Processing Systems (NeurIPS), 2017.
- 22 Unifying task specification in reinforcement learning. M. White. International Conference on Machine Learning (ICML), 2017.
- 21 Adapting kernel representations online using submodular maximization. M. Schlegel, Y. Pan and M. White. International Conference on Machine Learning (ICML), 2017.
- 20 Effective sketching methods for value function approximation. Y. Pan, E. Sadeqi Azer and Martha White. International Conference on Uncertainty in AI (UAI), 2017.
- 19 Learning sparse representations in reinforcement learning with sparse coding. L. Le, R. Kumaraswamy, and M. White. International Joint Conference on Artificial Intelligence (IJCAI), 2017.
- 18 Accelerated Gradient Temporal Difference Learning. Y. Pan, A. White and M. White. AAAI Conference on Artificial Intelligence (AAAI), 2017.
- 17 Recovering true classifier performance in positive-unlabeled learning. S. Jain, M. White, P. Radivojac. AAAI Conference on Artificial Intelligence (AAAI), 2017.
- 16 Estimating the class prior and posterior from noisy positives and unlabeled data. S. Jain, M. White, P. Radivojac. Advances in Neural Information Processing Systems (NeurIPS), 2016.
- 15 Investigating practical, linear temporal difference learning. A. White and M. White. International Conference on Autonomous Agents and Multi-agent Systems (AAMAS), 2016.
- 14 A greedy approach to adapting the trace parameter for temporal difference learning. A. White and M. White. International Conference on Autonomous Agents and Multi-agent Systems (AAMAS), 2016.
- 13 Incremental Truncated LSTD. C. Gehring, Y. Pan and M. White. International Joint Conference on Artificial Intelligence (IJCAI), 2016.
- 12 An emphatic approach to the problem of off-policy temporal-difference learning. R. Sutton, A.R. Mahmood, M. White. *Journal of Machine Learning Research*, 2016.
- 11 Scalable Metric Learning for Co-embedding. F. Mirzazadeh, M. White, A. Gyorgy and D. Schuurmans. *In ECML PKDD*, 2015.
- 10 Optimal Estimation of Multivariate ARMA Models. M. White, J. Wen, M. Bowling and D. Schuurmans. AAAI Conference on Artificial Intelligence (AAAI), 2015.
- 9 Partition Tree Weighting. J. Veness, M. White, M. Bowling, and A. Gyorgy. Data Compression Conference, 2013.
- 8 Convex Multiview Subspace Learning. M. White, Y. Yu, X. Zhang, D. Schuurmans. Advances in Neural Information Processing Systems (NeurIPS), 2012.
- 7 Off-Policy Actor-Critic. T. Degris, M. White and R. S. Sutton. International Conference on Machine Learning(ICML), 2012.
- 6 Generalized Optimal Reverse Prediction. M. White and D. Schuurmans. International Conference on Artificial Intelligence and Statistics (AISTATS), 2012.
- 5 Convex Sparse Coding, Subspace Learning, and Semi-Supervised Extensions. X. Zhang, Y. Yu, M. White, R. Huang, and D. Schuurmans. AAAI Conference on Artificial Intelligence (AAAI), 2011.
- 4 Interval Estimation for Reinforcement-Learning Algorithms in Continuous-State Domains. M. White and A. White. Advances in Neural Information Processing Systems (NeurIPS), 2010.
- 3 Relaxed Clipping: A Global Training Method for Robust Regression and Classification. Y. Yu, M. Yang, L. Xu, M. White, D. Schuurmans. Advances in Neural Information Processing Systems (NeurIPS), 2010.
- 2 Optimal Reverse Prediction: A Unified Perspective on Supervised, Unsupervised and Semi-supervised Learning. L. Xu, M. White and D. Schuurmans. International Conference on Machine Learning (ICML), 2009. Honourable Mention for Best Paper

| 1 | | Value Analysis Tool For Agent Evaluation. M. White and M.I Bowling. International Joint Intelligence (IJCAI), 2009. | nt Conference |
|---|--------------------|---|---------------------------|
| | | Theses | |
| | | M. White. Regularized factor models. PhD thesis, University of Alberta. Received the Science Doctoral Dissertation Award. | the Faculty of |
| | | M. White. A General Framework for Reducing Variance in Agent Evaluation. M University of Alberta. | aster's thesis, |
| | Research Grants | Killam Accelerator Research Award. \$225,000 in research funding for three years. | 2021-2024 |
| | | Canada CIFAR AI (CCAI) Chair. \$650,000 in research funding for five years. | 2018-2023 |
| | | Compute Canada Resource Allocation Grant. \$100,000 per year in additional computing resources on Compute Canada clusters. | 2019-present |
| | | NSERC Discovery Grant. \$40k per year (total: 240k). Sole PI. "Sparse representations for reinforcement learning." | 2018-2024 |
| | | NSERC Discovery Accelerator. 150,000 total as a supplement to the Discovery Grant. | 2018-2021 |
| | | NSERC CRD \$536,700 over 3 years. Sole PI. "Optimizing water treatment operation using reinforcement | 2018-2021 t learning." |
| | | NSF CISE CRII grant. \$174,616 over two years. Sole PI. "Accelerated stochastic approximation for reinforcement | 2016-2018 learning." |
| | | Precision Health Initiative. \$60,000 per year (funding for two students), for four years. Joint with the School of Int Computing and the School of Medicine, Indiana University. | 2016-2020 formatics and |
| | Awards | AI Researcher of the Year Award, Women in AI Awards North America, 2023 | |
| | | Faculty of Science Research Award, University of Alberta, 2022 | |
| | | AIs 10 to Watch: The Future of AI, IEEE Intelligent Systems, 2020 | |
| | | Outstanding Reviewer Award, International Conference on Learning Representations (ICL | R), 2021 |
| | | Champion of Inclusion, School of Informatics and Computing, Indiana University, 2016 | |
| | | Reviewing Award, International Conference on Machine Learning (ICML), 2015 | |
| | | Faculty of Science Doctoral Dissertation Award, 2015 | |
| | | Honourable Mention for Best Paper at the International Conference on Machine Learning, | 2009 |
| | Invited Talks | [Invited Talk] Partial Models in Online Reinforcement Learning: Can Causality Help? Contity Bridge at AAAI. February 2024. | tinual Causal- |
| | | [Invited Talk] Reinforcement Learning in the Real World: Making Predictions Online for Water Treat- ment. Statistical Sciences Applied Research and Education Seminar (ARES). University of Toronto and CANSSI Ontario. October 2023. | |
| | | [Invited Talk] A New Policy Update for Actor-Critic Algorithms. European Workshop on H Learning. Brussels, Belgium. September 2023. | Reinforcement |
| | | [Invited Talk] Sparse Representations in Neural Networks for Better Online Updating. ICL shop on Sparsity in Neural Networks. Kigali, Rwanda. May 2023. | R 2023 Work- |

Advances in Value Estimation in Reinforcement Learning. DELTA Seminar at UCL. April 2023.

[Keynote] Using Logged Data to Calibrate Online Reinforcement Learning Agents. RL Alpes Symposium, March 2023.

Developing Reinforcement Learning Agents that Learn Many Subtasks. Apple Machine Learning Research Seminar AI, March 2023.

[Keynote] *Planning with Models Based on Value Functions*. Reinforcement Learning and Decision-Making Conference (RLDM), Providence, USA, June 2022.

[Keynote] Reinforcement Learning: the Next Big Thing in AI. AIWeek, Edmonton, May 2022

Developing Reinforcement Learning Agents that Learn Many Subtasks. Waterloo AI Institute Seminar, February 2022; at the UC Irvine CS Seminar, February 2022; and at TechAide Montreal, April 2022.

Advances in Off-policy Value Estimation in Reinforcement Learning. MIT Computational Sensorimotor Learning Seminar, November 2021; and at London Machine Learning Meetup, April 2022.

Using Logged Data to Calibrate Online Reinforcement Learning Agents. SIAM Symposium on Data-Driven Decision Control for Complex Systems, July 2021.

A Generalized Objective for Off-policy Value Estimation in Reinforcement Learning. CAIMS Annual Meeting, June 2021.

Learning-to-learn with Recurrent Algorithms in Online Learning. ELLIS Workshop on Meta-learning in AI and Cognitive Science, March 2021.

Learning Representations for Reinforcement Learning. Deep Learning 2.0 Virtual Summit, RE-WORK, January 2021.

Generalizing the Projected Bellman Error Objective for Nonlinear Value Estimation. Deep Reinforcement Learning, Theory of Reinforcement Learning, Simons Institute, September 2020.

A New RNN Algorithm Using the Computational Inductive Bias of Span Independence. Inductive Biases, Invariances and Generalization in RL, ICML Workshop, July 2020.

An Off-policy Policy Gradient Theorem: A Tale About Weightings. Theoretical Foundations of Reinforcement Learning, ICML Workshop, July 2020.

Rethinking the Objective for Policy Optimization in Reinforcement Learning. CAIDA Seminar Series, University of British Columbia, June 2020.

Understanding Inductive Biases for Betrrl Agents. Beyond Tabula Rasa in Reinforcement Learning Workshop (BeTR-RL), ICLR Workshop, April 2020.

Model-Based Reinforcement Learning. Reinforcement Learning Summer School, Edmonton, August 2019.

Learning Representations for Continual Learning. Multi-task and Lifelong Learning Workshop, ICML Workshop, Long Beach, June 2019.

The Utility of Sparse Representations for Control in RL. Deep Reinforcement Learning Workshop, NeurIPS Workshop, Montreal, December 2018.

Another Laundry List for Continual Learning. Continual Learning Workshop, NeurIPS Workshop, Montreal, December 2018.

Off-policy Learning. Reinforcement Learning Summer School, Toronto, August 2018.

Upper Confidence Bounds on Action-Values. Exploration in Reinforcement Learning, ICML Workshop, Sweden, July 2018.

An RNN Architecture using Value Functions. Credit assignment in Deep Learning and Deep Reinforcement Learning, ICML Workshop, Sweden, July 2018.

Predictive representations. Learning in Machines and Humans, Bloomington, USA, May 2018.

Planning in reinforcement learning with learned models in Dyna. Generative Models for Reinforcement Learning, Data Learning and Inference Workshop, Canary Islands, April 2018.

General Value Function Networks. The Barbados Workshop on Reinforcement Learning, Feb. 2018.

Unifying task specification in reinforcement learning. Oxford (Department colloquium), Imperial College London and Google Deepmind London, July 2017.

Adapting kernel representations online using submodular maximization. Washington University in St. Louis, Machine Learning colloquium, March 2017.

Insights on learning representations with dictionary learning and autoencoders. University of Maryland, Computational Linguistics and Information Processing colloquium, November 2016.

Accelerated Gradient Temporal Difference Learning. Presented at University of Texas at Austin, November 2016 and then again at the Multi-disciplinary Conference on Reinforcement Learning and Decision Making (RLDM), December 2016.

Beyond experts and engineering: exploiting data for automated control. Presented at multiple universities in 2014-2015, including University of Texas at Austin, University of Rochester, Virginia Tech, University of Virginia, Worcester Polytechnic Institute, University of Iowa, University of Connecticut and Dartmouth College.

Generalized Optimal Reverse Prediction. Google New York, August 2012

Linear Off-Policy Actor Critic. The 7th Barbados Workshop on RL, April 2012

Learning a Value Analysis Tool For Agent Evaluation. International Joint Conference of Artificial Intelligence, July 2009 and MITACS, June 2009

| Academic Service | Action Editor for JMLR | 2022-present |
|---------------------|---|---|
| | Action Editor for TMLR | 2022-present |
| | Program Co-Chair for the Reinforcement Learning Conference | 2024 |
| | Associate Editor for TPAMI | 2020-2023 |
| | Board Member for the Int. Conf. on Learning Representations (ICLR) | 2020-2023 |
| | Program Co-Chair for ICLR with Shakir Mohamed, Kyunghyun Cho, Dawn Song First ML conference to go virtual for 2020; many later conferences built on strategies we | 2019-2020 e introduced |
| | Senior Area Chair Advances in Neural Information Processing Systems (NeurIPS), 2022 International Conference on Learning Representations (ICLR), 2022 | 2021-present |
| | Area Chair International Conference on Machine Learning (ICML), 2018-2021 Advances in Neural Information Processing Systems (NeurIPS), 2018, 2020-2021 International Conference on Learning Representations (ICLR), 2018, 2019, 2021 AAAI Conference on Artificial Intelligence (AAAI), 2018, 2019 | 2018-present |
| | Program Committee Member (Reviewer) Conferences: AAAI, AISTATS, AAMAS, ICLR, ICML, IJCAI, NeurIPS, UAI, CORL Journals: PNAS 2019-2020; Nature 2019; Nature Machine Intelligence 2022; Royal Sta 2022, Journal of Machine Learning Research, 2014-2017,2021; Machine Learning Journ 2020; Journal of Artificial Intelligence Research, 2014, 2016-2018,2021-2023; Artificial In nal, 2014,2021; Journal of Autonomous Agents and Multi-agent Systems, 2016; Transac Processing, 2014; IEEE Transactions on Neural Networks and Learning Systems, 2014; S | hal, 2014, 2018- telligence Jour- ctions on Image |

ronmental Research and Risk Assessment, 2017

| | Workshop and Tutorial Organization Deep Reinforcement Learning Workshop, NeurIPS, 2021, 2022 Self-Supervision for Reinforcement Learning, ICLR 2021 Policy Optimization in Reinforcement Learning Tutorial, NeurIPS, 2020 NeurIPS Optimization in RL Workshop, 2019 ICML Exploration in RL Workshop, 2019, 2020 RLDM Curiosity and Intrinsic Motivation Workshop, 2019 | 2019-present |
|-----------------------|--|--|
| | NSERC Reviewer Discovery Grants, MITACS grants | 2018-present |
| | NSF panel member Reviewed IIS: Robust Intelligence (RI) proposals on Machine Learning | 2015, 2016 |
| University Service | V University Service at the University of Alberta Faculty Evaluation Committee, for the Faculty of Science Data Science Program Committee Member, joint between MSS and CS AI4Society Signature Area Help manage the cross-department Statistical Machine Learning (SML) program Service roles within Amii: Fellows Membership Committee (FMC) to nominate Chairs (2019-2023), Chair of FMC from 2021-2023, Budgeting Committee (2018), to CEO (2018-2020) | |
| | Departmental Service at the University of Alberta AI Curriculum Committee Introduced AI Certificate, including course redesign Developing an MSc in AI | 2020-present |
| | Faculty Recruiting Committee Data Science Curriculum design Designed and continue to teach the first two courses in a stream of three | 2017-2020, 2023 2019-2020 |
| | University Service at Indiana University Faculty Hiring Committee for Statistics (consulting role) Panel for new PhD Students Panel for Women in Computing | 2015-2016 2016 2015 |
| | Departmental Service at Indiana University Faculty Affairs Committee Undergraduate Education Committee Redesigned Artificial Intelligence specialization for undergrads Introduced two courses, Data Mining (B365) and Machine Learning (B455) Faculty Hiring Committee | 2016-present 2016-present 2015-2016 |
| SUPERVISIO | N Post-Doctoral Fellows Scott Jordan | 2022-present |
| | Lingwei Zhu Tadashi Kozuno (now Research Scientist at Omron Sinic X) Yash Satsangi (now Assistant Professor at Tilburg University) Ajin George Joseph (now Assistant Professor at IIT Tirupati) Omid Namaki (now Lead Data Scientist for ATB) | 2022-present 2021-2022 2019-2020 2018-2019 2017-2019 |
| | PhD students Farzane Aminmansour Brett Daley Esraa Elelimy Eric Graves Ehsan Imani Andrew Jacobsen Prabhat Nagarajan | 2020-present 2022-present 2023-present 2020-present 2019-present 2019-present 2021-present |

Han Wang 2020-present Raksha Kumaraswamy (Towards Sample-Efficient Control with Directed Exploration Under Linear Function Approximation) 2016-2021 Lei Le (Identifying Tractable Dictionary Learning Models for Representation Learning) 2015-2019 Vincent Liu (Towards Practical Offline Reinforcement Learning: Sample Efficient Policy Selection and Evaluation) 2019-2023 Yangchen Pan (Improving Sample Efficiency of Online Temporal Difference Learning) 2015-2021 Andrew Patterson (Improving the reliability of reinforcement learning algorithms through biconjugate Bellman errors) 2018-2023 Matthew Schlegel (Leveraging Off-Policy Prediction in Recurrent Networks for Reinforcement Learning) 2017-2023

MSc students

Anna Hakhverdvan 2023-present Olya Mastikhina 2023-present Golnaz Mesbahi 2023-present Kevin Roice 2023-present Zaheer Abbas (Selective Dyna-style Planning Using Neural Network Models with Limited Capacity, cosupervised Erin Talvitie) 2017-2019 Farzane Aminmansour (Inferring Brain Connectomes via Group-Sparse Factorization, co-supervised Russ Greiner) 2018-2020 Alvina Awwal (Directly Learning Predictors on Missing Data with Neural Networks) 2022-2023 Kirby Banman (Strange springs in many dimensions: how parametric resonance can explain divergence under covariate shift) 2020-2021 James Bell (Electrodiagnostic Nerve Tests: Understanding Healthy Peripheral Nerves, co-supervised Kelvin James) 2017 - 2019) Alan Chan (Greedification Operators for Policy Optimization: Investigating Forward and Reverse KL Divergences) 2019-2020 Wesley Chung (Two-Timescale Networks for Nonlinear Value Function Approximation) 2017-2019 Esraa Elelimy (Real Time Recurrent Learning with Complex-valued Trace Units) 2022-2023 Shivam Garg (Analysis of an Alternate Policy Gradient Estimator for Softmax Policies, co-supervised Rupam Mahmood, CAIAC 2022 Best Masters Thesis Award) 2020-2021 Dhawal Gupta (Structural Credit Assignment in Neural Networks using Reinforcement Learning) 2020-2021 Maryam Hashemzadeh (How Brain-Like is an LSTM's Representation of Nonsensical Language Stimuli?, co-supervised Alona Fyshe) 2019-2021 Ehsan Imani (Distributional Losses for Regression) 2017-2019 Andrew Jacobsen (Meta-descent for online, continual prediction, co-supervised Adam White) 2018-2019 Taher Jaferfee (Chasing Hallucinated Value: A Pitfall of Dyna Style Algorithms with Imperfect Environ*ment Models*, co-supervised Michael Bowling) 2017 - 2019Kamran Janjua (Online Predictions, RL and Water Treatment: A GVF Story) 2022-2023 Khurram Javed (Learning Online-Aware Representations using Neural Networks) 2019-2020 Sungsu Lim (Actor-Expert: A Framework for using Q-learning in Continuous Action Spaces) 2017-2019 Vincent Liu (Sparse Representations for Reinforcement Learning) 2017-2019 2021-2022 Chunlok Lo (Goal-Space Planning with Subgoal Models) Erfan Miahi (Measuring the Properties of Deep RL Representations that Do and Do Not Generalize Well. co-supervised Marlos Machado) 2021-2022 Gabor Mihucz (Dyna with Options: Incorporating Temporal Abstraction into Planning) 2021-2022 Somjit Nath (Fixed-Point Propagation for Recurrent Neural Networks) 2017-2019 Ndidi Obinwanne (Investigating Feature Importance in Educational Data, Towards Handling Data Missingness In Classification Tasks, co-supervised Carrie Demmans Epp) 2022-2024 Andrew Patterson 2017-2018 Matthew Schlegel 2016-2017 Haseeb Shah (Greedy Pruning for Continually Adapting Networks) 2021-2023 Hugo Luis Andrade Silva (What to do when your discrete optimization is the size of a neural network?) 2021-2023 Sam Sokota (Solving Common-Payoff Games with Approximate Policy Iteration, co-supervised Marc 2019-2020 Lanctot)

Abdul Wahab (Value Bonuses Using Ensemble Errors For Exploration in Reinforcement Learning) 2022-2023

Han Wang (Emergent Representations in Reinforcement Learning and Their Properties, co-supervised Adam White) 2018-2020

Niko Yasui (An Empirical Study of Exploration Strategies for Model-Free Reinforcement Learning) 2017-2019

Undergraduate researchers Kai Luedemann (2023), Sam Scholnick-Hughes (2023), Thang Chu (2022), Robert Joseph (2022), Vlad Tkachuk (2021), Shaurya Seth (2021), Zonglun Li (2021), Victor Liao (2020-2021), Xinman Liu (2020, Now MSc at U Toronto), Matthew Regehr (2020, now MSc at U Toronto), Minghan Li (2019, now PhD at U Toronto), Jian Qian (2018, now PhD at MIT), Andrew Jacobsen (2018), Wenzhang Qian (2017), Andrew Patterson (2015-2017), Abraham Dasilvio (2016), Tyrese Taylor (2016)

Supervisory committee (PhD): Jiecao Chen (2019, IU), Sara Elkerdawy (2022), Pegah Fakhari (2018, IU), Sina Ghiassian (2022), Negar Hassanpour (2022), Shantanu Jain (2018, IU), Jeffrey Kane Johnson (2017, IU), Mahdi Karami (2020), Jincheng Mei (2021), Katherine Metcalf (2019, IU), Madhavun Candadai Vasu (2020, IU), Chenjun Xiao (2022), Nadia Ady (2023), Juan Hernandez Garcia, Khurram Javed, Chen Ma, Samuel Neumann, Roshan Shariff, Yi Wan (2023), Kenny Young

Examining committee (PhD): Emmanuel Bengio (McGill, 2022), Ivo Danihelka (UCL, 2023), Adam Earle (Witwatersrand, 2019), Leonhard Hussenot (INRIA, 2022), Maximilian Igl (Oxford, 2021), Khimya Khetarpal (McGill, 2022), Charline Le Lan (Oxford, 2023), Mao Li (UIUC, 2021), Michael Mitchley (Witwatersrand, 2015), Anjana Puliyanda (2022), Jinnie Shin (2021), Samuele Tosatto (TU Darmstadt, 2020), Nino Vielliard (INRIA, 2022), Amy Zhang (McGill, 2021)

| Teaching Experi- | CMPUT 267: Basics of Machine Learning University of Alberta. Developed this first course, for a planned stream in | Winter 2020-2023, Fall 2021 Machine Learning. | |
|---------------------|--|--|--|
| ENCE | CMPUT 367: Intermediate Machine Learning Developed this second course, for a planned stream in Machine Learning. | Fall 2021,2022 | |
| | Developed a Reinforcement Learning MOOC, on Coursera 70,000+ students registered online. | 2019 | |
| | CMPUT 365: Reinforcement Learning Developed and introduced this new undergraduate course, based on the M | Fall 2019, 2020 OOC. | |
| | CMPUT 655: Reinforcement Learning I Taught 65 graduate students about fundamentals in RL and research in R | Fall 2020 L. | |
| | CMPUT 466/551: Machine Learning | Fall 2017, 2018, 2019 | |
| | CMPUT 659: Optimization Principles for Reinforcement Learning | Winter 2018, 2019 | |
| | Indiana University: CSCI B455 Principles of Machine Learning (Spring 2017), CSCI B555 Machine Learning (Fall 2015, 2016), CSCI B659 Stochastic optimization for machine learning (Spring 2016), CSCI B554 Probabilistic Approaches to AI (Spring 2015) | | |
| Outreach | Mentoring Lectures at the AI4Good Summer Lab Reviewing Mentor for ICLR Mentor at the Women in Machine Learning (WIML) luncheon | 2019-2023 2022 2017, 2019 | |
| | Workshops for youth Pilot to develop Computing Camps for Aboriginal students in high school Presented to high school students about life as an undergraduate and gra Science (WP Wagner panel for Physical Sciences). Volunteered for a Women in Scholarship, Engineering, Science and Techr promoting diversity in Computing Science. Read to grade 3-6 students for a Read-In program promoting literacy. Held a workshop for junior high girls illustrating interesting aspects of the under Women in Technology (WIT). | 2011 nology (WISEST) open house 2011 2010 | |

Tutor

| Tutoring children in an aboriginal high school with Frontier College. | 2013 |
|---|--------------|
| Tutored children from grades 1 to 12 and first year university in mathematics, physics, stati | stics, chem- |
| istry, biology, English and French. | 2006 |
| Tutored grade 5 girls in mathematics for the <i>Studdy Buddy Program</i> . | 2005 |

INDUSTRIAL Technical Board for Awenyx.

Software Engineering Internship at Google.

Experi-

2021-present

ENCE

Summer 2012

2010-2012

PFM Scheduling company.

Part of the initial technical team for nurse scheduling for Alberta Health Services, that led to the spin-off for this company. http://pfmscheduling.com