VOLODYMYR TKACHUK

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EDUCATION

- Now PhD in Computing Science (advisors: Csaba Szepesvári & Xiaoqi Tan) University of Alberta
 2023 MSc in Computing Science (advisor: Csaba Szepesvári) University of Alberta
- BSc in Electrical Engineering University of Waterloo
 91.9% GPA in final two years, and academically ranked 2nd in class of 34 students for two terms

PUBLICATIONS

- [1] Trajectory Data Suffices for Statistically Efficient Learning in Offline RL with qpi-Realizability and Concentrability
 - Volodymyr Tkachuk, Gellért Weisz, Csaba Szepesvári (NeurIPS 2024) [Submitted]
- [2] Regret Minimization via Saddle Point Optimization
 Johannes Kirschner, Alireza Bakhtiari, Kushagra Chandak, Volodymyr Tkachuk, Csaba Szepesvári
 (NeurIPS 2023)
- [3] On Efficient Planning in Large Action Spaces with Applications to Cooperative Multi-Agent Reinforcement Learning
 Volodymyr Tkachuk (MSc Thesis)
- [4] Efficient Planning in Combinatorial Action Spaces with Applications to Cooperative Multi-Agent Reinforcement Learning Volodymyr Tkachuk, Seyed Alireza Bakhtiari, Johannes Kirschner, Matej Jusup, Ilija Bogunovic, Csaba Szepesvári (AISTATS 2023)
- [5] Investigating action encodings in recurrent neural networks in reinforcement learning Matthew Kyle Schlegel, Volodymyr Tkachuk, Adam M. White, Martha White (TMLR 2023)
- [6] The Effect of Q-function Reuse on the Total Regret of Tabular, Model-Free, Reinforcement Learning
 - Volodymyr Tkachuk, Sriram G. Subramanian, and Matthew E. Taylor (ALA Workshop at AAMAS 2021)

PUBLIC TALKS

- 2024 Trajectory Data Suffices for Statistically Efficient Learning in Offline RL with qpi-Realizability and Concentrability (Upper Bound 2024)
- The Effect of Q-function Reuse on the Total Regret of Tabular, Model-Free, Reinforcement Learning (ALA Workshop at AAMAS 2021)

AWARDS AND SCHOLARSHIPS

2023	Graduate Teaching Award
2023	NSERC - Canada Graduate Scholarship – Master's (\$17,500)
2021	Walter H Johns Graduate Fellowship (\$5800)
2020	Gerry Heckman Scholarship (\$3000)
2019	Dan and Anik Colquhoun Award (\$2000)
2016	University of Waterloo President's Scholarship (\$2000)

RESEARCH EXPERIENCE

2021 Research Assistant

 University of Alberta – Advised by Martha White

 2020 Research Assistant

 University of Alberta – Advised by Matthew E. Taylor

2019 Research Engineering Intern
Apple – Acoustics Special Projects Group

PROFESSIONAL EXPERIENCE

Audio System Tuning Intern
 Apple – Telephony Tuning Team
 Advanced CMOS Sensor Development Intern
 Teledyne DALSA – CMOS Sensor Products Team
 Digital Tool Developer and Verification Engineering Intern
 Peraso Technologies – Digital Verification Team
 Web Developer
 University of Waterloo – Undergraduate Recruitment Group
 Software Engineering Intern
 T. Hong & Co. – Web Development Team

TEACHING EXPERIENCE

2024 Graduate Teaching Assistant
 University of Alberta – CMPUT 267 (Basics of Machine Learning)
 2023 Graduate Teaching Assistant
 University of Alberta – CMPUT 605 (Theoretical Foundations of Reinforcement Learning)
 2022 Graduate Teaching Assistant
 University of Alberta – CMPUT 653 (Theoretical Foundations of Reinforcement Learning)
 2021 Graduate Teaching Assistant
 University of Alberta – CMPUT 396 (Intermediate Machine Learning)

RELATED COURSES

2019 Machine Learning Foundations and Regression – Apple University
 2019 Deep Learning Specialization – Coursera (deeplearning.ai)

SKILLS

Languages and Tools

Python, C/C++, MATLAB, Vim, Git, Subversion

Software and Frameworks

OpenAl Gym, PyTorch, Cadence, Synopsys VCS