VOLODYMYR TKACHUK

+1 (437)-361-2222 | vtkachuk@ualberta.ca | vtkachuk4.github.io | github.com/vtkachuk4

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
- 2021 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)

PUBLIC TALKS

2024 Trajectory Data Suffices for Statistically Efficient Learning in Offline RL with qpi-Realizability and Concentrability (Upper Bound 2024)

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 Colguhoun 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

2019	Audio System Tuning Intern Apple – Telephony Tuning Team
2018	Advanced CMOS Sensor Development Intern Teledyne DALSA – CMOS Sensor Products Team
2017	Digital Tool Developer and Verification Engineering Intern Peraso Technologies – Digital Verification Team
2016	Web Developer University of Waterloo – Undergraduate Recruitment Group
2016	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