Affiliation: modl.ai ● E-Mail: mkschleg@gmail.com ● Website: mkschleg.github.io

Education

University of Alberta – Edmonton, Alberta, CA August 2023

PhD in Computing Science

Supervised by: Martha White and Adam White

Indiana University – Bloomington, IN May 2017

Master of Science in Computer Science

Indiana University – Bloomington, IN May 2015

Bachelor of Science in Physics with Distinction Minors: Computer Science, Math, Music

Publications

Pre-print

Human-like Bots for Tactical Shooters Using Compute-Efficient Sensors. Niels Justesen, Maria Kaselimi, Sam Snodgrass, Miruna Vozaru, **Matthew Schlegel**, Jonas Wingren, et. al. arXiv preprint arXiv:2501.00078. 2024.

Journal

In-sample Sparsemax for Offline Reinforcement Learning by Tsallis Regularization. Lingwei Zhu*, **Matthew Schlegel***, Han Wang, Martha White. Transactions on Machine Learning Research (TMLR). 2024.

Investigating Action Encodings in Recurrent Neural Networks in Reinforcement Learning. **Matthew Schlegel**, Volodymyr Tkachuk, Adam White, Martha White. Transactions on Machine Learning Research (TMLR). 2022.

General Value Function Networks. **Matthew Schlegel**, Andrew Jacobsen, Andrew Patterson, Zaheer Abbas, Adam White, Martha White. Journal of Artificial Intelligence Research (JAIR). 2021.

Conference

General Munchausen Reinforcement Learning with Tsallis Kullback-Leibler Divergence. Lingwei Zhu, Zheng Chen, **Matthew Schlegel**, Martha White. Neural Information Processing System Conference (NeurlPS). 2023.

Continual Auxiliary Task Learning. Matthew K. McLeod, Chunlok Lo, **Matthew Schlegel**, Andrew Jacobsen, Raksha Kumaraswamy, Adam White, Martha White. Neural Information Processing System Conference (NeurIPS). 2021.

Structural Credit Assignment in Neural Networks using Reinforcement Learning. Dhawal Gupta, Gabor Mihucz, **Matthew Schlegel**, James E. Kostas, Philip S. Thomas, Martha White. Neural Information Processing System Conference (NeurIPS). 2021.

Importance Resampling for Off-Policy Prediction. **Matthew Schlegel**, Wesley Chung, Jian Qiang, Daniel Graves, Martha White. Neural Information Processing System Conference (NeurIPS). 2019.

Affiliation: modl.ai • E-Mail: mkschleg@gmail.com • Website: mkschleg.github.io

Meta-descent for online, continual prediction. Andrew Jacobsen, **Matthew Schlegel**, Cameron Linke, Martha White, Adam White. AAAI Conference on Artificial Intelligence. 2019.

Context-dependent upper-confidence bounds for directed exploration. Raksha Kumaraswamy, **Matthew Schlegel**, Adam White, Martha White. Neural Information Processing System Conference (NeurIPS). 2018.

Adapting kernel representations online using submodular maximization. **Matthew Schlegel**, Yangchen Pan, Jiecao Chen, Martha White. International Conference on Machine Learning (ICML). 2017.

Workshop

Predictions predicting predictions. **Matthew Schlegel**, Martha White. The Multi-disciplinary Conference on Reinforcement Learning and Decision Making, 2022.

A Baseline of Discovery for General Value Function Networks under Partial Observability. **Matthew Schlegel**, Adam White, Martha White. Reinforcement Learning under Partial Observability Workshop at NeurIPS. 2018.

Stable predictive representations with general value functions for continual learning. **Matthew Schlegel**, Adam White, Martha White. Continual Learning and Deep Networks workshop at NeurIPS. 2016.

Awards

Grants

IVADO PhD Excellence Scholarship (\$100k)	2019-2023
Other Awards	
Graduate Student Teaching Award	2020
Runner up for Early PhD Achievement Award	2018
University of Alberta Doctoral Recruitment Award (\$10k)	2017-2018
CL&DNs Workshop NeurIPS student travel award	2017
Dean's List (9 Semesters)	2010-2015
Founders Scholar (4 Semesters)	2011, 2012

Affiliation: modl.ai • E-Mail: mkschleg@gmail.com • Website: mkschleg.github.io

Research	Experience
. 100001	

Modl.Al - Member of Technical Staff: Research	November 2023 – Present
University of Alberta - Research Assistant	January 2019 - September 2023
BorealisAl - Research Intern	September 2021 – December 2021
Huawei - Research Intern	May 2018 - September 2018
University of Alberta – Research Assistant	August 2017 – May 2018
Indiana University - Research Assistant	May 2016 – July 2017

Teaching Experience

reaching experience	
CMPUT 397: Reinforcement Learning University of Alberta - Teaching Assistant	Fall 2020
CMPUT 466/551: Machine Learning University of Alberta - Teaching Assistant	Fall 2018, Fall 2019
CSCI B659: Reinforcement Learning Indiana University - Teaching Assistant	Spring 2017
CSCI C335: Computer Structures Indiana University - Teaching Assistant	Spring 2016
BIO L111: Foundations of Biology Indiana University - Teaching Assistant	Fall 2014

Course Development

CMPUT 396: Machine Learning - Intermediate University of Alberta	Fall 2021, 2022
CMPUT 267: Machine Learning - Basics University of Alberta	Fall 2021

Presentations and Posters

Conferences (poster)

COLLAs	2023
IJCAI	2021
NeurlPS	2019, 2021
AAAI	2019
Invited Talk - INRIA Flowers Group	2023
Barbados Workshop on Lifelong Reinforcement Learning (talk	2019, 2023
Al Seminar, University of Alberta Computing Science (talk)	2022
Reinforcement Learning and Decision Making (poster)	2022
Tea Time Talk — University of Alberta (RLAI)	2018, 2019, 2020, 2021, 2022
Cognitive Neuroscience Seminar Series (talk)	2019

Affiliation: modl.ai • E-Mail: mkschleg@gmail.com • Website: mkschleg.github.io

Startup Edmonton (talk)

November 14, 2018

• Presented to a non-technical audience on the formulation and use of General Value Functions focusing on work done in the University of Alberta's RLAI and BLINC labs.

Deep Learning Reinforcement Learning Summer School (poster)

Summer 2018

Presented a poster on General Value Function Networks.

Community

Lab Manager 2022, 2023

• Organize various activities and resources for Martha White's lab including lab meetings, lab documents, and various other admin responsibilities to ensure a smooth lab experience.

Al4Good Lab — Lecture

2021, 2022

• Lectured on several topics: Markov decision processes, dynamic programming, value functions, Monte Carlo methods, and temporal-difference learning.

ICLR Reviewer Mentorship Program

2021

 Participated as a mentor for the ICLR (2022) reviewer mentorship program. Provided advice and comments for new reviewers.

Making Minds Reading Group

July 2018 - January 2021

Organized and planned the University of Alberta's "Making Minds Reading Group" (MMRG).

Reinforcement Learning NeurIPS Social

2019

• On the organizing committee for the first reinforcement learning social hosted at the International Conference for Neural and Information Processing Systems.

Indiana University – Diversity and Inclusion Workshop Leader September 2015 – May 2017

• Create and present workshops, and other events to influence an inclusive environment within the School of Informatics and Computing.

Reviewing Experience

Journals

JMLR (2021, 2024)

JAIR (2022, 2023)

Neurons, Behavior, Data analysis, and Theory (2023)

TMLR (2022, 2023)

Conferences

AAAI (2019, 2020, 2021)

AISTATs (2022)

COLLAs (2022, 2023, 2024)

ICLR (2019, 2020, 2021, 2023)

ICML (2019, 2021)

NeurIPS (2019, 2020, 2021)

Affiliation: modl.ai • E-Mail: mkschleg@gmail.com • Website: mkschleg.github.io

RLC (2024)

Workshops

Self-supervision for Reinforcement Learning, ICLR (2021)

Reproducibility Challenge, ICLR (2021, 2022, 2023)

Biological and Artificial Reinforcement Learning, NeurlPS (2019, 2020)

Optimization Foundations in Reinforcement Learning, NeurlPS (2019)

Technical Skills

- Proficient in developing and deploying machine learning models using several core technology stacks including Tensorflow/Keras, Flux (Julia), TFLite, ONNX, and Jax.
- Hands on experience deploying training systems to AWS/Azure, using machine learning experiment platforms like Neptune, and developing pipelines for data processing, model training, and deployment.
- Demonstrated capabilities in writing and communication through published works, and several teaching and leadership experiences.