Curriculum Vitae

JIHWAN JEONG

Toronto, ON,	Email: jihwan.jeong@mail.utoronto.ca
Canada	Webpage: jihwan-jeong.netlify.app

EDUCATION

EDUCATION		
Sep. 2019 – present	Ph.D., University of Toronto (In Progress) Information Engineering GPA: 4.0 / 4.0	Toronto, ON
Aug. 2017 – Aug. 2019	 M.S., KAIST Industrial and Systems Engineering GPA: 4.26 / 4.30 Dissertation title: "Bayesian Optimization for a Multiple-Component System with Target Values" 	Daejeon, Korea
Feb. 2009 – Feb. 2015	 B.S., KAIST Chemistry GPA: 3.83 / 4.30 (Cum Laude) Dissertation title: "Survey on Structure and Reaction of Metal Organic 	Daejeon, Korea

RESEARCH INTERESTS

Keywords

Offline Reinforcement Learning, Model-Based Reinforcement Learning, Decision-Aware Model Learning, Bayesian Neural Networks

Framework for Systematic Prediction of MOF Structure and Stability"

- Data-driven reinforcement learning with learned models
- Uncertainty quantification in neural networks
- Robust sequential decision-making under uncertainty
- · Learning models while taking end tasks into account

RESEARCH EXPERIENCE

Jun. 2022 – Sep. 2022	Vector Institute Research Internship Under the supervision of Professor Pascal Poupart (ppoupart@uwaterloo.ca) Topics: Model-based Offline RL, Meta RL, Adaptive Planning with a Learned Model	Vector Institute, Toronto, ON
Sep. 2019 – present	Data-Driven Decision-Making Lab (D3M) Under the supervision of Professor Scott Sanner (ssanner@mie.utoronto.ca)	U of T, Toronto, ON
Sep. 2017 – Jul. 2019	System Analytics Lab Advised by Professor Hayong Shin (hyshin@kaist.ac.kr) and co-advised by Professor Jinkyoo Park (jinkyoo.park@kaist.ac.kr)	KAIST, Daejeon, South Korea

PUBLICATIONS

Published

- 1. <u>J. Jeong</u>*, X. Wang*, M. Gimelfarb, H. Kim, B. Abdulhai, S. Sanner. "Conservative Bayesian Model-Based Value Expansion for Offline Policy Optimization." In *International Conference on Learning Representations (ICLR-23)*, Kigali, Rwanda, 2023 (to appear).
- J. Jeong, P. Jaggi, A. Butler, S. Sanner. "An Exact Symbolic Reduction of Linear Smart Predict+Optimize to Mixed Integer Linear Programming." In *Proceedings of the 39th International Conference on Machine Learning (ICML-22)*, Baltimore, USA, 2022.
- N. Patton*, M. Gimelfarb*, J. Jeong*, S. Sanner. "A Distributional Framework for Risk-Sensitive Endto-End Planning in Continuous MDPs." In Proceedings of the 36th AAAI Conference on Artificial Intelligence (AAAI-22), Online, 2022.
- 4. Z. Mai, R. Li, J. Jeong, D. Quispe, H. Kim, S. Sanner. "Online Continual Learning in Image Classification: An Empirical Survey." *Neurocomputing*, 469: 28-51, 2022.

- N. Patton*, M. Gimelfarb*, J. Jeong*, S. Sanner. "Scalable Risk-Sensitive Planning by Gradient Descent." Workshop on Bridging the Gap Between AI Planning and Reinforcement Learning, ICAPS, online, 2021.
- J. Jeong*, P. Jaggi*, S. Sanner. "Symbolic Dynamic Programming for Continuous State MDPs with Linear Program Transitions." In *Proceedings of the 30th International Joint Conference on Artificial Intelligence (IJCAI-21)*, Online, 2021.
- 7. **J. Jeong**, H. Shin. "Bayesian Optimization for a Multiple-Component System with Target Values." *Computers & Industrial Engineering*, 157: 107410, 2021.
- 8. D. Shim*, Z. Mai*, <u>J. Jeong</u>*, S. Sanner, H. Kim, J. Jang. "Online Class-Incremental Continual Learning with Adversarial Shapley Value." In *Proceedings of the 35th AAAI Conference on Artificial Intelligence (AAAI-21)*, Online, 2021.
- Z. Mai, H. Kim, J. Jeong, S. Sanner. "Batch-level Experience Replay with Review for Continual Learning." arXiv: 2007.05683 [cs.LG].
 (Winning entry to Continual Learning Challenge in Workshop on Continual Learning in Computer Vision in CVPR-20)

(* equal contribution)

In Preparation

 J. Jeong, A. Kumar, S. Sanner. "A Mixed Integer Linear Programming Reduction of Disjoint Bilinear Programs via Symbolic Variable Elimination." (submitted to CPAIOR-23)

STATISTICAL AND COMPUTER EXPERIENCE

Session	Course Title	Grade	
Fall, 2020	Linear Programming and Network Flows (MIE1620H)	A+	
Winter, 2020	Probabilistic Learning and Reasoning (CSC2506H)	A+	U of T,
Winter, 2020	Structured Learning and Inference (MIE1516H)	A+	Toronto, ON
Fall, 2019	Decision Support Systems (MIE1513H)	A+	10101110, 011
Fall, 2019	Stochastic Programming and Robust Optimization (MIE1612H)	A+	
Fall, 2018	Dynamic Programming and Reinforcement Learning (IE540)	A+	
Spring, 2018	Stochastic Modeling I (IE632)	A0	
Spring, 2018	Advanced Engineering Statistics (IE541)	A+	KAIST,
Fall, 2017	Deep Learning and AlphaGo (EE488)	A+	Daejeon,
Fall, 2017	Engineering Random Processes (EE528)	A+	South Korea
Fall, 2017	Data-driven Decision Making and Control (IE481)	A+	
Fall, 2017	Applied Data Structures and Algorithms (IE362)	A+	

SKILLS AND ABILITIES

Language Korean: Native

English: Fluent

Programming Python (NumPy, SciPy, Scikit-Learn, PyTorch, Tensorflow, etc.)

Language Java, Matlab
Other LaTex

TEACHING & ADVISING

Teaching	Assista	ntship
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(MIE451) Decision Support Systems (fall, 2022)

(MIE369) Introduction to AI (winter, 2022; winter, 2021; summer, 2020)

(MIE424) Optimization in Machine Learning (winter, 2020)

(APS1070) Foundations of Data Analytics and Machine Learning (fall, 2019)

Course Instructor

(MIE369) Introduction to AI (to begin in winter, 2023)

U of T, Toronto, ON

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Toronto, ON

WORK EXPERIENCE

Jun. 2021 – Sep. 2021	 LG AI Research (Research Intern) Fundamental Research Lab (Mentor: Hyunwoo Kim, hwkim@lgresearch.ai) Project: Offline reinforcement learning Implemented and tested SOTA model-based offline RL algorithms Paper accepted at ICLR-23 	Seoul, South Korea
Oct. 2015 – Aug. 2017	National Service (Mandatory for 21 months) • Served for the Auxiliary Police in Seoul	Seoul, South Korea
Apr. 2015 – Sep. 2015	 UNCCD Regional Coordinating Unit for Asia-Pacific (Research Intern) Funded by the Ministry of Environment of Korea Worked on a research paper "Flood Risk Reduction in Myanmar: Do Land Degradation and Deforestation Matter?" Supported work of supervisor (Mr. Youlin Yang, youlin.unescap@un.org) 	Bangkok, Thailand

PRESENTATIONS

Jul. 2022

"An Exact Symbolic Reduction of Linear Smart Predict+Optimize to Mixed Integer Linear Programming". The 39th International Conference on Machine Learning (ICML-22).

Baltimore, MD, USA

AWARDS & HONORS

Jun. 2020

"ALL" Track winner at Continual Learning Challenge, Workshop on Continual Learning in Computer Vision in CVPR 2020

Assigned to Zheda Mai, Hyunwoo Kim, Jihwan Jeong, and Scott Sanner