Jeongyeol Kwon

CONTACT INFORMATION

EER 6.822, 2501 Speedway, The University of Texas at Austin, Austin, TX 78712 E-mail: kwonchungli@utexas.edu

EDUCATION

University of Wisconsin-Madison, WI, USA

Postdoctorate in Electrical and Computer Engineering 2022 - present (Supervisor: Prof. Robert Nowak)

University of Texas at Austin, TX, USA

Ph.D. in Electrical and Computer Engineering
(Supervisor: Prof. Constantine Caramanis)

2017 - 2022

Seoul National University, Seoul, Korea

B.S. in Electrical Engineering (summa cum laude) 2016

2008

Seoul Science High School, Seoul, Korea

High school diploma with distinction in 2 years

Research Interests

Statistical Learning Theory, Latent Variable Models, Reinforcement Learning, Partially Observable Markov Decision Process, High-Dimensional Statistics, Robust Statistics, Stochastic Approximation, Non-Parametric Methods, Large-Scale Optimization

Publications

- **J. Kwon**, Y. Efroni, C. Caramanis and S. Mannor, "Tractable Optimality in Episodic Latent MABs", *Proceedings of 36th Neural Information Processing Systems (NeurIPS)*, 2022 (to appear).
- **J. Kwon**, Y. Efroni, C. Caramanis and S. Mannor, "Coordinate Attacks against Contextual Bandits: Fundamental Limits and Defense Mechanisms," *Proceedings of 39th International Conference on Machine Learning (ICML)*, 2022.
- **J. Kwon**, Y. Efroni, C. Caramanis and S. Mannor, "Reinforcement Learning in Reward-Mixing MDPs," *Proceedings of 35th Neural Information Processing Systems (NeurIPS)*, 2021.
- **J. Kwon**, Y. Efroni, C. Caramanis and S. Mannor, "RL for Latent MDPs: Regret Guarantees and a Lower Bound," *Proceedings of 35th Neural Information Processing Systems (NeurIPS)*, 2021 (Spotlight).
- **J. Kwon**, N. Ho and C. Caramanis, "On the Minimax Optimality of the EM Algorithm for Two-Component Mixed Linear Regression," *Proceedings of 24th Artificial Intelligence and Statistics (AIS-TATS)*, 2021.
- **J. Kwon** and C. Caramanis, "The EM Algorithm gives Sample Optimality for Learning Mixtures of Well-Seperated Gaussians," *Proceedings of 33rd Annual Conference on Learning Theory (COLT)*, 2020.
- **J. Kwon** and C. Caramanis, "EM Converges for a Mixture of Many Linear Regressions," *Proceedings* of 23rd Artificial Intelligence and Statistics (AISTATS), 2020.
- **J. Kwon***, Q. Wei*, C. Caramanis, Y. Chen, and D. Davis, "Global Convergence of the EM Algorithm for Mixtures of Two Component Linear Regression," *Proceedings of 32nd Annual Conference on Learning Theory (COLT)*, 2019. (*: Equal Contribution)

- **J. Kwon**, Y. Efroni, C. Caramanis and S. Mannor, "Reward-Mixing MDPs with a Few Latent Contexts are Learnable", *Working Paper*.
- **J. Kwon** and C. Caramanis, "MLE and EM for Well-Separated Mixtures: Minimax Rates," Working Paper.
- J. Zhuo, **J. Kwon**, N. Ho and C. Caramanis, "On the Computational and Statistical Complexity of Over-Parameterized Matrix Sensing," arXiv preprint arXiv:2102.02756 (2021).

Talks

Invited Speaker, "Reinforcement Learning with Latent Contexts", at Workshop: New Models in Online Decision Making for Real-World Applications, Toyota Technology Institute at Chicago (TTIC), 07/2022.

Invited Talk, "Reinforcement Learning with Latent Contexts", at MLOPT Idea-Seminar, University of Wisconsin-Madison, 04/2022.

Invited Talk, "RL for Latent MDPs: Regret Guarantees and a Lower Bound," at Virtual RL Theory Seminar, 05/2021.

RESEARCH EXPERIENCE

DICE (Decision, Information, and Communications Engineering), The University of Texas at Austin, TX

Graduate Research Assistant (Prof. Constantine Caramanis)

2018.1 - present

- Robustness and clustering in multitask reinforcement learning
- Study of method-of-moments for sequential decision making in partially observable domains
- Reinforcement learning in Markov decision processes with latent contexts
- Local analysis of the likelihood landscape and Expectation-Maximization
- Convergence study on the low-rank matrix factorization in a rank over-specified case
- Application of sum-of-squares (SoS) proofs to meta-learning of mixed linear regressions
- Lead a reading group on the theory of Reinforcement Learning: algorithms and analysis for efficient exploration, stochastic approximation and practical approaches
- Tight analysis on the EM algorithm for a mixture of multiple Gaussians and linear regressions
- Global and tight statistical analysis on the EM algorithm for a mixture of two linear regressions
- Adversarial Examples: Empirical study on robustifying DNN classifier to malicious perturbation on test image with GANs

PIL (Perceptron and Intelligence Laboratory, Seoul National University

Research Internship (Prof. Jin Young Choi)

2016.7 - 2017.4

- Multi-camera multi-object tracking in computer vision with network-flow formulation
- Group study on first-order optimization methods

Design Project for Electrical Engineering, Seoul National University

Course Project: Computer Vision (Prof. Nam Ik Cho)

2014.8 - 2014.12

• Image-dehazing with prior knowledge on the natural scene

TEACHING EXPERIENCE

The University of Texas at Austin, Austin, TX

Instructor, Student Workshop: Sum-of-Squares and Learning Mixture Models Spring 2021
Organizer, Student Seminar: Theory of Reinforcement Learning Spring 2020

The University of Texas at Austin, Austin, TX

Teaching Assistant, EE 381V, Large Scale Optimization Teaching Assistant, EE 381V-SE, Introduction to Convex Optimization	Fall 2018 Spring 2018
Seoul National University, Seoul, Korea Teaching Assistant, Convex Optimization	Fall 2016
Work Experience Alegion, Inc., Austin, Texas Research Intern, Research Internship in Human-Interactive Annotation • Explore automated annotation algorithms/applications • Study on image segmentation with classical computer vision algorithms • Apply a deep-learning based human-interactive annotation tool on a real and • Development language: Python	2019.6 - 2019. 8 notation task
 Scientific Analog Inc., Seoul, Korea R&D Engineer, Software Engineer for Mixed Circuit Simulator Develop core module: first-order difference equation (ODE) solver for analog Applied model-order reduction technique for faster simulation speed Develop scheduler and processor for events in the circuit system in a time or Development language: C/C++, Python, Verilog 	-
 Redduck Inc., Seoul, Korea Programmer, Software Engineer for a PC Game Client Develop a First Person Shooting (FPS) PC game client with Unreal Engine Game performance profiling, Game-log data analysis, Manage game AI logic Development language: C/C++, Unreal Engine Script 	
Technical Skills • Specialty: Statistical Learning Theory, Optimization, Reinforcement Learning • Computer Language: C/C++, Python, MATLAB, LATEX	
Honors and Awards Graduate Continuing Fellowship, University of Texas at Austin, • One-year scholarship for academic achievement	2021 - 2022
 Supplemental Fellowship, The Kwanjeong Educational Foundation, Four-year scholarship for doctorate program 	2017 - 2021
President Scholarship for Undergraduate, Korea Student Aid Foundation • Four-year scholarship for undergradute program	2008 - 2014
 International Collegiate Programming Contest, Association for Computing 6th Place in Daejeon Region 2nd Place in Hanoi Region 	Machinery 2010
 Korea Olympiad in Informatics, Ministry of Science, ICT and Future Plannin Gold in Area of High School 	ng 2007
 Korea Physics Olympiad, The Korean Physical Society Silver in Area of High School 	2007