

### Ph.D. Candidate at Carnegie Mellon University

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### Education

#### Carnegie Mellon University (CMU)

Ph.D. in Electrical & Computer Engineering

Pittsburgh, PA, USA

Aug. 2021 - Present

• Advisors: Yuejie Chi and Gauri Joshi

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, South Korea

M.S. in Electrical Engineering

Sep. 2016 - Aug. 2018

· Advisor: Yung Yi

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, South Korea

B.S. in Mathematical Sciences

Feb. 2011 - Aug. 2016

### Research Interests \_\_\_\_

Reinforcement Learning, Federated Learning, Statistical Inference

### Selected Publications\_\_\_\_\_

# [4] The Blessing of Heterogeneity in Federated Q-Learning: Linear Speedup and Beyond

Hawaii, USA

<u>Jiin Woo</u>, Gauri Joshi, Yuejie Chi

International Conference on Machine Learning (ICML), 2023

### [3] Iterative Learning of Graph Connectivity from Partially-Observed Cascade Samples

Online

Jiin Woo, Jungseul Ok, Yung Yi

ACM MobiHoc, 2020

#### [2] Information Source Finding in Networks: Querying With Budgets

Jaeyoung Choi, Sangwoo Moon, <u>Jiin Woo</u>, KyungHwan Son, Jinwoo Shin, Yung Yi IEEE/ACM Transactions on Networking, 2020

### [1] Rumor Source Detection under Querying with Untruthful Answers

Jaeyoung Choi, Sangwoo Moon, <u>Jiin Woo</u>, KyungHwan Son, Jinwoo Shin, Yung Yi IEEE INFOCOM, 2017

Atlanta, USA

# Research Experience \_\_\_\_\_

# Yuejie Chi Group and Optimization Probability and Learning (OPAL) Lab, CMU

Aug. 2021 - Present

Graduate Researcher (Advisors: Yuejie Chi and Gauri Joshi)

- Developed an offline federated Q-learning algorithm that prevents overestimation of Q-estimates via aggregated pessimism and guarantees linear speedup with a relaxed concentrability condition using the collective coverage of local agents.
- Developed a provably efficient federated Q-learning algorithm that leverages heterogeneity in local trajectories via weighted averaging and achieves linear speedup without requiring every agent to have full coverage of state-action space.

# **LeArning in Networking: Algorithm, Design, and Analysis (LANADA) Lab, KAIST**Graduate Researcher (Advisor: Yung Yi)

Sep. 2016 - Aug. 2018

- Developed a graph inference algorithm estimating the connectivity of a graph from a collection of partially observed epidemic cascades via approximate maximum likelihood estimation, which guarantees near-optimal sample complexity.
- Improved a rumor source localization algorithm via active querying with provable guarantees and analyzed the dependency between accuracy and querying cost.
- Designed a lightweight DQN structure via parameter sharing based on the symmetricity of MDP, which significantly reduces the computational complexity while guaranteeing local optimality.

### Algorithmic Intelligence Laboratory (ALIN-LAB), KAIST

Jun. 2015 - Dec. 2015

Undergraduate Intern (Advisor: Jinwoo Shin)

• Studied the principles of graphical models. Focused on variational methods in parameter estimation.

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### Artificial Intelligence & Probabilistic Reasoning Laboratory (AIPR-LAB), KAIST

Undergraduate Intern (Advisor: Kee-Eung Kim)

• Studied and implemented reinforcement learning (RL) methods for competition examples. Focused on kernel-based RL.

# Work Experience \_

**NAVER Search** 

Seongnam, South Korea

Sep. 2018 - Aug. 2021

Jan. 2015 - May. 2015

Machine Learning Engineer

- Developed a large-scale keyword representation model that identifies the intention of all queries using texts in search engine results pages (SERPs) and click logs, which covers long-tail keywords. Implemented a regularized BERT text classifier based on the co-click distance between keywords to extract fine-grained embeddings of SERPs.
- Developed a personalized keyword recommendation algorithm that considers real-time search trends and personal preferences depending on user features with contextual multi-armed bandit and Bradley-Terry model.
- Developed the embedding of user actions for various user analysis tasks, such as user satisfaction prediction and next action prediction. Contributed by developing an attention-based representation model, which encodes a sequence of search actions to a compact embedding.

# **Teaching Experience**

Special Topics in Artificial Intelligence: Foundations of Reinforcement Learning (18-813B)

Spring 2023

Teaching Assistant, Carnegie Mellon University (CMU)

Data Structures and Algorithms for Electrical Engineering (EE205)

Fall 2017

Teaching Assistant, Korea Advanced Institute of Science and Technology (KAIST)

Calculus 1, 2 (MAS101, MAS102)

Fall 2016, Fall 2017

Tutor, Korea Advanced Institute of Science and Technology (KAIST)

EE Co-op Program (Field Training and Education Program)

Spring 2017

Teaching Assistant, Korea Advanced Institute of Science and Technology (KAIST)

### Honors & Awards\_

**KAIST Support Scholarship** 

Hsu Chang Memorial Fellowship

LISA 2022-2023

Electrical and Computer Engineering Department at Carnegie Mellon University (CMU)

USA

Carnegie Institute of Technology Dean's Fellowship

2021-2022

Carnegie Institute of Technology at Carnegie Mellon University (CMU)

South Korea

Korea Advanced Institute of Science and Technology (KAIST)

Fall 2016 - Spring 2018

Excellence Award in Creative Challenge Type SW R&D Program

Seoul, South Korea

Korea IT Business Promotion Association (IPA)

Nov 2015

The National Scholarship for Science and Engineering

Korea Student Aid Foundation (KOSAF)

South Korea Spring 2011 - Spring 2015

### Relevant Coursework

**Machine Learning** 

Distributed and Federated Learning Algorithms, Advanced Introduction to Machine Learning, Convex

Optimization, Information Theory, Fundamentals of Machine Learning

Statistics/Math

Intermediate Statistics, Mathematical Statistics, Graph Theory, Lebesgue Integral Theory, Logic and Set

Theory, Analysis, Discrete Mathematics, Probability and Statistics, Linear Algebra

**Programming/Systems** 

Operating Systems and System Programming for Electrical Engineering, System Programming, Data

structure, Computer Network

# Skills\_

**Programming** ML, Data Science Python, MATLAB, C, Java, LaTeX Pytorch, Spark, Hive, Hadoop

Others

HTML, CSS, Javascript, MongoDB, Express, AngularJS, NodeJS

# **Professional Services**.

Reviewer NeurIPS (2023), ICLR (2023)