Yongho Shin

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RESEARCH INTERESTS

Online/approximation algorithms for combinatorial optimization problems

EDUCATION

Ph.D. in Computer Science, Yonsei University, South Korea

Mar. 2018 - Aug. 2024

- ♦ Dissertation topic: Relaxing hard requirements of online optimization via learning augmentation and limited revocability
- ♦ Advisor: Hyung-Chan An

B.S. in Computer Science, Yonsei University, South Korea

Mar. 2012 – Feb. 2018

♦ Awarded high honors at graduation

EMPLOYMENT

Institute of Computer Science, University of Wrocław, Poland

Nov. 2024 – present

 \diamond Position: Postdoctoral researcher

♦ Advisor: Jarosław Byrka

RESEARCH PAPERS

Yongho Shin, Changyeol Lee, and Hyung-Chan An. On optimal consistency-robustness trade-off for learning-augmented multi-option ski rental. arXiv preprint arXiv:2312.02547, 2023.

Yongho Shin, Changyeol Lee, Gukryeol Lee, and Hyung-Chan An. Improved learning-augmented algorithms for the multi-option ski rental problem via best-possible competitive analysis. In *Proceedings of the 40th International Conference on Machine Learning (ICML 2023)*, PMLR 202:31539-31561, 2023.

Kangsan Kim, **Yongho Shin**, and Hyung-Chan An. Constant-factor approximation algorithms for parity-constrained facility location and k-center. Algorithmica 85, 1883–1911, 2023.

Yongho Shin and Hyung-Chan An. Making three out of two: Three-way online correlated selection. In Proceedings of the 32nd International Symposium on Algorithms and Computation (ISAAC 2021), 49:1-49:17, 2021.

Kangsan Kim, **Yongho Shin**, and Hyung-Chan An. Constant-factor approximation algorithms for the parity-constrained facility location problem. In *Proceedings of the 31st International Symposium on Algorithms and Computation (ISAAC 2020)*, 21:1-21:17, 2020.

Yongho Shin, Kangsan Kim, Seungmin Lee, and Hyung-Chan An. Online graph matching problem with a worst-case reassignment budget. arXiv preprint arXiv:2003.05175, 2020.

AWARDS

High honors at graduation, Yonsei University

Feb. 2018

Talks and Presentations

Improved learning-augmented algorithms for the multi-option ski rental problem via best-possible competitive analysis

♦ Poster presentation at ICML 2023, Honolulu, HI, USA

July 2023

Making three out of two: Three-way online correlated selection

 \diamond Discrete Analysis Seminar, Yonsei University, Seoul, South Korea

June 2024

♦ Discrete Math Seminar, IBS DIMAG, Daejeon, South Korea

May 2024

 \diamond Theory Tea, Cornell University, Ithaca, NY, USA

Dec. 2022

Presentation at ISAAC 2021, Fukuoka, Japan (virtual)
Presentation at AAAC 2021, Tainan, Taiwan (virtual)

Dec. 2021 Oct. 2021

Constant-factor approximation algorithms for the parity-constrained facility location problem

♦ Presentation at ISAAC 2020, Hong Kong, China (virtual)

Dec. 2020

RESEARCH EXPERIENCE

Intern, Cornell University

Sept. 2022 – Dec. 2022

♦ Director: David B. Shmoys

Undergraduate intern, Yonsei University

Jan. 2017 – Feb. 2018

♦ Advisor: Hyung-Chan An

TEACHING EXPERIENCE

Teaching assistant, Yonsei University

♦ CSI2103/CCO2103 Data Structures

Spring 2018 - 2021, 2023, 2024

♦ CSI3108 Algorithm Analysis

Fall 2018 – 2021, 2023

♦ AIC2130 Computer Algorithms for AI Applications

Fall 2023

♦ GEK6205 Design and Analysis of Optimization Algorithms

Fall 2023

Undergraduate voluntary tutor, Yonsei University

♦ CSI3108 Algorithm Analysis

Fall 2016, 2017

♦ CSI2103 Data Structures

Spring 2017

MISCELLANEOUS EXPERIENCE

Co-organizer of Yonsei CS theory student group, Yonsei University

Jan. 2023 - Feb. 2024

- ♦ Initiated a reading group of TCS students in and out of Yonsei University
- Organizing seminar talks on various topics including mechanism design and quantum computing

Web programmer, Republic of Korea Air Force

Nov. 2013 - Aug. 2015

♦ In fulfillment of mandatory military service