May 5, 2023

Current Position

https://seonghyukim.github.io/

KAIST

Integrated master's/doctoral program

- Advised by Jaehoon Kim and Hong Liu.

Daejeon, South Korea 2021-Current

Education

KAIST

B.S., Mathematics

- Advised by Yong Jung Kim.

Daejeon, South Korea 2016-2020

Publications

- A bandwidth theorem for graph transversals (with Debsoumya Chakraborti, Jaehoon Kim, and Hong Liu), arXiv:2302.09637
- A proof of the Elliott-Rödl conjecture on hypertrees in Steiner triple systems (with Jaehoom Kim, Joonkyong Lee, and Abhishek Methuku), arXiv:2208.10370
- The proper conflict-free k-coloring problem and the odd k-coloring problem are NP-complete on bipartite graphs (with Jungho Ahn and Sang-il Oum), arXiv:2208.08330
- Crux, space constraints and subdivisions (with Jaehoon Kim, Younjin Kim, and Hong Liu), arXiv:2207.06653
- Complexity of Partitioning Hypergraphs, arXiv:1812.09206 (decided not to publish)
- On the mean square displacement of a random walk on a graph (with Hwidong Kim, Jiho Maeng, Jihwan Yu, Yongwook Cha, and Seong-HunPaeng) European Journal of Combinatorics 51 (2016): 227-235

Talks

- 2023 KMS Spring Meeting Special Section: Extremal Combinatorics: Methods and Applications April 29, 2023
 - A bandwidth theorem for graph transversals
- Shandong University March 30, 2023
 - A bandwidth theorem for graph transversals (Bilibili)

• IBS Discrite Math Seminar

November 29, 2022

A proof of the Elliott-Rödl conjecture on hypertrees in Steiner triple systems (Youtube)

• KAIST Math Graduate student Seminar (KMGS)

Novembeer 3, 2022

Large clique subdivisions in graphs without small dense subgraphs

• 2021 Combinatorics Workshop

December 21, 2021

Large clique subdivisions in graphs without small dense subgraphs (Youtube)

• IBS DIMAG Seminar

November 30, 2021

Large clique subdivisions in graphs without small dense subgraphs (Youtube)

Competitive Programming

2018	Kakao Code Festiva	al 5th prize(30th place))											2018
2017	ACM-ICPC Daejeo	n Regional 17th place												2017

TA works

2023

• (spring) MAS 101 Calculus 1 and MAS 275 Discrete mathematics at KAIST

2022

- \bullet (fall) MAS 102 Calculus 2 and MAS 477 Introduction to Graph Theory at KAIST
- (spring) MAS 102 Calculus 2 and MAS 275 Discrete mathematics at KAIST

2021

- (fall) MAS 102 Calculus 2 and CC511 Probability and Statistics at KAIST
- (spring) MAS 101 Calculus 1 at KAIST (Won the Outstanding Teaching Assistant Award).