Junghyun Lee

Graduate Researcher/MSc Candidate, GSAI KAIST 291 Daehak-ro, Yuseong-gu, Daejeon, South Korea

Phone: (+82)10 5819-2684 Email: jh lee00 (AT) kaist.ac.kr Alt: nick.jhlee00 (AT) gmail.com

Personal website: https://nick-jhlee.netlify.app/

PARTICULARS

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST) MSc in Artificial Intelligence (GSAI) August 2023 (expected)

Advisor: Se-Young Yun, Graduate School of AI

Korea Advanced Institute of Science and Technology (KAIST) Daejeon, ROK BSc in Mathematical Sciences, Computer Science (Double Major) August 2021

Cumulative GPA: 3.77 / 4.3 (Cum laude), Major GPA: 3.78 / 4.3 Changwon Science High School (CSHS)

Changwon, ROK March 2017

Seoul, ROK

Early graduation

CURRENT STATUS

Citizen of Republic of Korea (ROK).

RESEARCH INTERESTS

- Theoretical Machine/Deep Learning
- Probabilistic Machine/Deep Learning
- Related mathematical theories (e.g. Probability Theory, Optimization, Statistics)
- GNN, Graphs
- Various applications of ML/DL
- Algorithmic fairness
- "Other" mathematics (graph theory, discrete geometry, algorithms, mathematical biology...etc.)

ACADEMIC HONORS

- Cum laude, 2021.
- Freshmen Dean's List, Spring 2017.
- Hansung Son Jae Han Scholarship for Gifted Students, 2016.

PROFESSIONAL EXPERIENCE

GRAD AND ABOVE

- MSc Candidate/Graduate Researcher at OSI Lab, GSAI, KAIST, South Korea.
 - (Summer 2021 Present) Analyzing the loss surface and behaviors of stochastic optimization algorithms in deep neural networks - Joint Principal Investigator
 - (Summer 2021 Present) Extending theoretical results for GNNs to graph-related tasks (tbd) Joint Principal Investigator
 - (Summer 2021 Present) Developing ML/DL methodologies for combinatorial optimization for NeurIPS 2021 Competition: "Machine Learning for Combinatorial Optimization"

- Graduate (Associate) Researcher at AIM Lab, School of EE, KAIST, South Korea.
 - (Summer 2021 Present) Developing a novel fair PCA algorithm via manifold optimization Principal Investigator
- Graduate (Associate) Researcher at BIMAG, IBS, South Korea.
 - (Summer 2021 Present) Applying ML methodologies to plant circadian model inference Joint Principal Investigator
- Graduate (Associate) Researcher at COINSE, School of Computing, KAIST, South Korea.
 - (Summer 2021 Present) New Euclidean embedding for permutation decision space in SBSE, with preliminary analysis on TCP *Joint Principal Investigator*

UNDERGRAD AND BELOW

• Optimization and Statistical Inference Lab (OSI Lab), GSAI, KAIST, South Korea, Spring 2020 - Summer 2021.

Advisor: Se-Young Yun (Graduate School of AI, KAIST)

Collaborators¹: Seong Yoon Kim*, Namgyu Ho**, Minchan Jeong*** (*Industrial and System Engineering,

KAIST; **Intern, OSI Lab; ***Graduate School of AI, KAIST)

Research topic: Toward a Better Understanding of Dynamics of Deep Neural Networks and SGD

• Artificial Intelligence & Machine Learning Lab (AIM Lab), School of EE, KAIST, South Korea, Fall 2019 - Summer 2021.

Advisor: Chang Dong Yoo*, Gwangsu Kim* (*School of Electrical Engineering, KAIST)

Collaborator: Matt Olfat (UC Berkeley & Citadel)

Research topic: Can Fairness in Principal Components be Obtained, Even in High Dimensions?

• Biomedical Mathematics Group (BIMAG), IBS, South Korea, Spring 2021 - Summer 2021.

Advisor: Jae Kyoung Kim (Dept. of Mathematical Sciences, KAIST)

Collaborator: Seokmin Ha*, Dae Wook Kim* (*Dept. of Mathematical Sciences, KAIST)

Research topic: Applying machine learning methodologies to plant circadian clock model inference

• Computational Intelligence for Software Engineering Lab (COINSE Lab), School of Computing, KAIST, South Korea, Fall 2020 - Summer 2021.

Advisor: Shin Yoo (School of Computing, KAIST)

Collaborator: Chani Jung*, Yoo Hwa Park*, Dongmin Lee*, Juyeon Yoon* (*School of Computing, KAIST)
Research topic: SWAY for Decision Space of Permutations with Case Study on Test Case Prioritisation

• [Alone] Individual Study, Dept. of Mathematical Sciences, KAIST, South Korea, Summer 2019 - Fall 2019.

Advisor: Andreas Holmsen (Dept. of Mathematical Sciences, KAIST)

Research topic 1: Asymptotics for the number of C_4 's in a graph under certain condition,

Research topic 2: Maximum number of columns in a 0-1 $2n \times n$ matrix with no induced 2×2 identity matrix

• CSHS Mathematics Research and Education Program (R&E), South Korea, Mar 2015 - Feb 2017. Advisor: Seungkyun Cha*, Jisoo Byun** (*Division of Mathematics, CSHS; **Dept. of Mathematics Education, Kyungnam University)

Collaborator: Minyoung Hwang*, Cheolwon Bae* (*Division of Mathematics, CSHS)

Research topic: Some Loci in the Animation of a Sangaku Diagram

PUBLICATIONS

WORKING/PENDING PAPERS

1. **Junghyun Lee**, Gwangsu Kim, Matt Olfat, Chang D. Yoo. "Fair PCA via Optimization over Stiefel Manifold (tbd)" (Work in progress)

¹Briefly collaborated with Cheolhyeong Lee (currently post-doctoral associate of Center for Data Science at NYU)

JOURNAL

1. **Junghyun Lee**, Minyoung Hwang, Cheolwon Bae. "Some Loci in the Animation of a Sangaku Diagram", Forum Geometricorum, 2016, vol. 16, pp. 187-191.

PEER-REVIEWED CONFERENCE

Junghyun Lee*, Chani Jung*, Yoo Hwa Park, Dongmin Lee, Juyeon Yoon, Shin Yoo. "Preliminary Evaluation of SWAY in Permutation Decision Space via a Novel Euclidean Embedding" In Symposium on Search-Based Software Engineering (SSBSE 2021)

 (*: equal contributions)

TEACHING EXPERIENCE

TEACHING ASSISTANT (HUMANITIES)

- HSS302: Special Lectures on Linguistics < Language Register and English >, Prof. Seonmin Park, Spring 2018, KAIST.
- English Camp for Incoming Freshmen, EFL Office, Jan 2019, KAIST.
- English Camp for Incoming Freshmen, EFL Office, Jan 2018, KAIST.

FRESHMEN TUTORING

- MAS102: Calculus 2, Fall 2018, KAIST.
- MAS101: Calculus 1, Spring 2018, KAIST.

UNOFFICIAL/VOLUNTARY TUTORING

- MAS102, PH142, MAS109, Fall 2017, KAIST. with 10~15 freshmen taking the courses
- MAS101, PH141, CH101, MAS109, Spring 2017, KAIST. with 10~15 freshmen taking the courses

COURSEWORKS

PROJECTS

• CS454: Artificial Intelligence based Software Engineering, Fall 2020.

Instructor: Prof. Shin Yoo (School of Computing, KAIST)

Collaborator: Chani Jung*, Yoo Hwa Park*, Dongmin Lee* (*School of Computing, KAIST)

Project topic: SWAY for Decision Space of Permutations, with Case Study on Test Case Prioritisation

• CS376: Machine Learning, Fall 2018.

Instructor: Prof. Eunho Yang (School of Computing, KAIST; now at Graduate School of AI, KAIST) Collaborators: Youngjin Jin*, Minsung Park**, Hyunjin Kim*** (*School of Electrical Engineering, KAIST; **Dept. of Biological Sciences, KAIST; ***School of Computing, KAIST)

Project topic: Building a predictive model for predicting Gotham city's apartment prices

• MAS480(B): Introduction to Mathematical Biology, Fall Semester, 2018.

Instructor: Prof. Jaekyung Kim (Dept. of Mathematical Sciences, KAIST)

Collaborator: Seokmin Ha (Dept. of Mathematical Sciences, KAIST)

Project topic: Reverse Analysis Problem of Two-gene System in the Perspective of Adaptation

• CS492(I): Special Topics in Computer Science < Deep Learning for Real-World Problems>, Fall 2020.

Instructors: Prof. Seunghoon Hong*, Prof. Alice Oh* (*School of Computing, KAIST)

Collaborators: Minyoung Hwang*, Junseok Choi* (*School of Computing, KAIST)

Project topic: Deep learning based solution for semi-supervised classification on Naver Fashion Dataset, and Korean Open-Domain QA task on Naver KorQuAD-Open dataset. (2nd, 1st place in leaderboard, respectively)

• CS470: Introduction to Artificial Intelligence, Fall Semester, 2019.

Instructor: Prof. Seunghoon Hong (School of Computing, KAIST)

Collaborator: Youngjin Jin*, Minsung Park** (*School of Electrical Engineering, KAIST; **Dept. of Bio-

logical Sciences, KAIST)

Project topic: Implementing a model for music genre classification problem.

REPORTS

- 1. **Junghyun Lee**, Chani Jung, Yoo Hwa Park, Dongmin Lee. "SWAY for Decision Space of Permutations with Case Study on Test Case Prioritisation", CS454: Artificial Intelligence Based Software Engineering, 2020 Fall.
- 2. Seokmin Ha, **Junghyun Lee**. "Reverse Analysis Problem of Two-gene System in the Perspective of Adaptation", MAS480(B): Topics in Mathematics < Introduction to Mathematical Biology>, 2018 Fall.
- 3. **Junghyun Lee**. "Lecture Note 5: Randomized Algorithms", CS500: Design and Analysis of Algorithm, 2020 Spring.
- 4. **Junghyun Lee**. "Critical Review on Theoretical Aspects of Binary Decision Diagram, with a Focus in Variable Ordering", CS402: Introduction to Logic for Computer Science, 2020 Spring.
- 5. Junseok Choi, Minyoung Hwang, **Junghyun Lee** "Semi-Supervised Learning Task on Naver Fashion Dataset", CS492(I): Special Topics in Computer Science < Deep Learning for Real-World Problems>, 2020 Fall.
- Minyoung Hwang, Junseok Choi, Junghyun Lee "Korean Open-Domain QA Task on Naver KorQuAD-Open Dataset", CS492(I): Special Topics in Computer Science < Deep Learning for Real-World Problems>, 2020 Fall.

SKILLS

PROGRAMS

• Languages: Python, Matlab

• Applications : LaTex

LANGUAGE

• Korean: Native

• English: Highly proficient

TOEIC 985/990 (2021) (Mock) TOEFL iBT 118 (2017)

MISC.

KAIST Mathematical Sciences Student Council

- Member of department student council, Mar 2018 Present.
- In charge of *Mathematical Sciences Help-Desk* (Mar 2018 June 2019)
 A short lecture series (given by selected math undergrad.) that takes place a week before the exam period to help all students with Basic Elective courses. (MAS109, MAS201, MAS250)

KAIST ORCHESTRA

- First Violinist, Mar 2017 Present.
- Principal First Violinist, Jan 2018 Dec 2018.

ICISTS

- Division of Global Partnership, Sep 2018 Aug 2019.
- TF leader of Opening/Gala Night (ICISTS-2019)
- TF member of Science in a Nutshell (ICISTS-2019)
- Vice President, Sep 2019 Jul 2020.