Junghyun Lee

291 Daehak-ro Yuseong-gu, Daejeon 34141

Email: jh lee00 (AT) kaist.ac.kr

Alt: nick.jhlee00 (AT) gmail.com

Phone: (+82)10 5819-2684

Github: https://github.com/nick-jhlee Personal website: https://nick-jhlee.netlify.app/

PARTICULARS

EDUCATION

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

Daejeon, ROK September 2021 (expected)

Changwon Science High School (CSHS) Early graduation

Changwon, ROK March 2017

CURRENT STATUS

Citizen of Republic of Korea (ROK).

ACADEMIC INTERESTS

- Machine Learning
- Deep Learning
- Related mathematical theories (e.g. Probability Theory, Optimization, Statistics)
- Discrete Mathematics (Graph Theory, Algorithms, Combinatorics, Discrete Geometry)

ACADEMIC HONORS

• Spring Semester Freshmen Dean's List, 2017.

PROJECTS

- [With Chani Jung, Yoohwa Park, Dongmin Lee] CS454: A.I. based S.E., Fall Semester, 2020. Proposes a way to apply SWAY to SBSE problems whose decision space consists of permutations.
- [With Youngjin Jin, Minsung Park, Hyunjin Kim] CS376: Machine Learning, Fall Semester, 2018. Built a predictive model for given set of (training) data. (cf. Gotham city's apartment prices)
- [With Youngjin Jin, Minsung Park] CS470: Intro. to A.I., Fall Semester, 2019. Implemented a model to solve music genre classification problem.
- [Alone] CS300: Intro. to Algorithms, Spring Semester, 2018. Implement a solver for the game 'Bloxorz'.
- [With Seokmin Ha] MAS480(B): Intro. to Mathematical Biology, Fall Semester, 2018. (See below for details)
- [With Hyunjin Kim] CS330: Operating Systems and Lab, Spring Semester, 2019. Built Pintos: a small operating system.

RESEARCH EXPERIENCE

• [With Cheolhyeong Lee**] Undergrad Research: OSI Lab, Spring 2020 - Present. Supervisor: Prof. Se-Young Yun (Graduate School of AI, KAIST)

Research topic: Toward a Better Understanding of Dynamics of Deep Learning and SGD (** Currently Post-doctoral associate of Center for Data Science at NYU)

• [With Matt Olfat*] Undergrad Research: AIM Laboratory, Winter 2019 - Present. Supervisor: Prof. Chang Dong Yoo, Prof. Gwangsu Kim (Dept. of Electrical Engineering, KAIST) Research topic: Fair Sparse PCA via Constrained Manifold Optimization (* Citadel)

[Alone] Individual Study, Summer 2019 - Fall 2019.
 Supervisor: Prof. Andreas Holmsen (Dept. of Mathematical Sciences, KAIST)
 Research Seminar topic 1: Asymptotics for the number of C₄'s in a graph under certain condition,
 Research Seminar topic 2: Maximum number of columns in a 0-1 2n × n matrix with no induced 2 × 2 identity matrix

• [With Seokmin Ha] MAS480(B): Introduction to Mathematical Biology, Fall 2018. Supervisor: Prof. Jaekyung Kim (Dept. of Mathematical Sciences, KAIST)

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

• CSHS Mathematics Research and Education Program (R&E), Mar 2015 - Feb 2017. Supervisor: Mr. Seungkyun Cha (Mathematics Department, CSHS), Prof. Jisoo Byun (Dept. of Mathematics Education, Kyungnam University) Research topic: Some Loci in the Animation of a Sangaku Diagram

PUBLICATIONS

WORKING/PENDING PAPERS

- 1. **Junghyun Lee**, Gwangsu Kim, Chang Dong Yoo. "Fair Sparse PCA for Block-Structured Datasets via Manifold Optimization" (Work in progress, Unpublished)
- 2. **Junghyun Lee**, Se-Young Yun. "Robust Weight Initialization Scheme of Deep Neural Networks inspired from Self-Regularization" (Work in progress, Unpublished)

PREPRINTS, TECHNICAL REPORTS

1. (to be filled in...)

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

1. (to be filed in)

OTHERS (e.g. coursework)

- 1. 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.
- 2. **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.
- 3. **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. (Work in progress)

- 4. Minyoung Hwang, Junseok Choi, **Junghyun Lee** "Korean QA Task on Naver KorQuAD-like Dataset", CS492(I): Special Topics in Computer Science < Deep Learning for Real-World Problems>, 2020 Fall. (Work in progress)
- 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.

TEACHING EXPERIENCE

TEACHING ASSISTANT

- 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

SKILLS

Computer Skills

• Languages: Python,

• Applications : Matlab, LaTex

LANGUAGE

Korean: Native English: Native

Mock TOEFL iBT 118 (2017)

MISC.

KAIST ORCHESTRA

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

ICISTS

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

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)