EDUCATION

University of Michigan

Ph.D. in Computer Science and Engineering (Advisor: Lu Wang)

Seoul National University

B.S. in Computer Science and Engineering GPA: 4.18/4.3 (cumulative), 4.17/4.3 (major) Summa cum laude, rank: 1st in the department

Seoul Science High School

The school for gifted students in mathematics and science, teaching college-level math and science GPA: 4.18/4.3

WORK EXPERIENCE

NAVER Cloud HealthCare AI Mar 2024 - Jun 2024 Research Intern Seongnam, South Korea • Contributed to the curation of an EMR note retrieval dataset using entity linking algorithms Language and Data Intelligence Lab Mar 2023 - Feb 2024 Undergraduate Research Intern (Advisor: Prof. Seung-won Hwang) Seoul, South Korea • Participated in improving language-based image editing interface using cycle consistency • Published in the IJCNLP-AACL workshop as a co-first author Jun 2022 - Jan 2023 **DeepMetrics** Seoul, South Korea Machine Learning Engineering Intern (Advisor: Prof. Hyun Oh Song) • Participated in medical data preprocessing & developed algorithms for autonomous ventilator manipulation Jul 2021 - Aug 2021 Samsung Device Solutions Memory Hwaseong, South Korea

Software Intern

• Participated in semiconductor wafer anomaly detection using machine learning algorithms

HONORS AND AWARDS

| Best Presentation Award, NLP @ Michigan Day | Mar 2025 |
|---|---------------------|
| Kwanjeong Educational Foundation Scholarship | Aug 2024 - Present |
| Outstanding Student Commendation from the Alumni Association | Feb 2024 |
| Excellent Bachelor's Thesis Presentation Award | Feb 2024 |
| SNU Tomorrow's Engineers Membership Honor Society of Seoul National University College of Engineering | Mar 2022 - Aug 2022 |
| Outstanding Tutor Award | Aug 2021 |

Award bestowed upon tutors demonstrating outstanding achievements and exemplary dedication in the peer tutoring program

Mar 2020 - Feb 2024

Aug 2024 - Present

Mar 2017 - Feb 2020

Presidential Science Scholarship

Full tuition plus living expenses support for undergraduate students majoring in science and technology

Volunteer Service Silver Certificate Certificate awarded for over 500 hours of volunteer service

Winter School of the Korean Physics Olympiad

Program for International Physics Olympiad (IPhO) candidates sponsored by the Korean Physical Society

Projects

WaffleStudio Toy Project

Web & App Development Project hosted by Seoul National University

• Developed a sharable calendar web service using Next.js and Django

- Secured the third position among all the competing participants
- frontend, backend

K-Startup Maker Project

Maker Project hosted by the Korean Government

- Awarded 5,000\$ in funding
- Developed a software for "Sensorless Robot Navigation via External Camera Monitoring" as vision team leader
- Used U-Net for driving area detection and DOPE (Deep Object Pose Estimation) for robot position detection
- code

International Student Car Competition 2020

Electric Car Competition for Students at an International Level, Autonomous Car Category

- Developed a comprehensive autonomous driving structure
- Implemented real-time parking lot detection by modifying YOLOv3's structure and loss function and accurate lane detection using LaneNet
- code

PUBLICATIONS

CLASH: Evaluating Language Models on Judging High-Stakes Dilemmas from Multiple Perspectives

Ayoung Lee, Ryan Sungmo Kwon, Peter Railton, Lu Wang Preprint [paper]

On Consistency Training for Language-Based Image Editing Interface

Youngwon Lee*, Ayoung Lee*, Yeonjoon Jung, Seung-won Hwang (* denotes equal contribution) IJCNLP-AACL 2023, Second Workshop on Natural Language Interfaces (Oral) [paper] [code]

TALKS

Injecting Math Reasoning Abilities in Language Models *@ Deepest, Seoul National University*

Study Abroad Presentation for Students

@ Seoul Science High School

TEACHING

(M1522.000700) Logic Design, Seoul National University Teaching Assistant (Instructor: Jihong Kim) Sep 2021 - Dec 2021 Seoul, South Korea

Mar 2020 - Feb 2024

Dec 2019

Jan 2018 - Jan 2018

Dec 2022 - Feb 2023

Jul 2020 - Dec 2020

Apr 2020 - Aug 2020

Jun 2024

May 2024

(034.005) Foundation of Physics 1, Seoul National University Peer Tutor
(M1522.000700) Logic Design, Seoul National University Tutor Mar 2021 - Aug 2021 Seoul, South Korea Mar 2021 - Aug 2021 Seoul, South Korea

SKILLS

| Programming | Python, Java (proficient), C, C++, TypeScript (intermediate), PyTorch (proficient), React, Next.js, Django, Tensorflow (intermediate), Git (proficient) |
|---------------|---|
| Communication | Korean (native), English (fluent, TOEFL 115/120 with R 29 L 30 W 27 S 29) |