Sunho Kim

Website Google Scholar GitHub

Education

| Seoul National University B.S. in Mechanical Engineering (Major) B.S. in System Semiconductor Engineering for AI (Interdisciplinary Major) GPA: 3.94/4.3 (cumulative), 3.8/4.3 (major), 3.98/4.3 (interdisciplinary major) Degree Honors: Summa Cum Laude | Mar 2018 - Aug 2022 | |
|---|---------------------|--|
| Sejong Science High School High school for gifted students in mathematics and science Early graduation | Mar 2016 - Feb 2018 | |
| Honors and Awards | | |
| Deep Learning Hardware Design Competition 2022 Polaris, Korea 2nd Place out of 111 Teams, won \$2,000 (Nationwide Competition) | Feb 2022 - Jul 2022 | |
| Industrial Scholarship Samsung Electronics Device Solutions Full tuition support for undergraduate studies | Mar 2020 - Jun 2022 | |
| KCC Undergraduate Thesis Award 2022 Korea Computer Congress 2022 Participation Award | Jul 2022 | |
| X-Corps Project 2020 Practical Problem Research Group, Seoul National University Excellence Prize, won \$1,000 | Jul 2020 - Dec 2020 | |
| Academic Excellence Scholarship Seoul National University Tuition support for undergraduate studies | Aug 2018 - Jun 2021 | |

WORK EXPERIENCE

| Real-Time Ubiquitous Systems Lab. | Jan 2022 - Sep 2022 |
|---|---------------------------|
| Software Engineering Intern | Seoul National University |
| • Developed autonomous driving algorithms based on Autoware | |

- Participated in data collection for digital phenotyping and mental health AI for adolescents
- Conducted research on how to improve the overall response time of ROS (Robot Operating System)

Samsung Electronics (System LSI)

Hardware Engineering Intern

• Analyzed transformer-based deep learning model and designed accelerator hardware specialized in language processing.

Autonomous Robot Intelligence Lab.

Engineering Intern

• Participated in the Autonomous Delivery Project.

Jul 2021 - Aug 2021 Hwaseong, Gyeonggi-do, Korea

> Jan 2020 - Mar 2020 Seoul National University

Dynamic Robotics Systems Lab.

Autonomous Driving Intern

- Participated in creating datasets for lane detection and traffic light detection.
- Designed path planning algorithms for vehicle parking.

Project

Deep Learning Hardware Design Competition 2022

AI Accelerator Design Competition for Undergraduate Students

- Designed an adder-tree-based computational unit tailored to Tiny-YOLO v3 model that computes convolutions in parallel and the datapath to minimize the buffer usage.
- Organized presentation for special session in IEEE AICAS 2022.

HMG Autonomous Driving Challenge 2021

Hyundai Motor's Autonomous Driving Competition for Undergraduate/Graduate Students

- Developed software to perform missions in CarMaker simulation.
- Participated in developing object detection (modified version of YOLO v3), tracking (Kalman Filter) using lidar and camera, and a path planning algorithm (Optimal Frenet Planning). (GitHub)

K-Startup Maker Project 2020

Maker Project hosted by the Korean Government (K-Startup)

- Developed a robot software that can drive autonomously with only remote cameras without attached sensors as a team leader. \$5,000 in support.
- Participated in developing driving area detection (U-Net) and robot position detection (DOPE). (GitHub)

X-Corps Project 2020

Undergraduate Project hosted by Seoul National University

• The project is on the same subject as K-Startup Maker Project 2020. \$5,000 in support.

International Student Car Competition 2020

Autonomous Driving Competition for International Students

• Developed autonomous driving software, especially in real-time parking slot detection (modified version of YOLO v3), traffic light detection (YOLO v3), and lane detection (LaneNet) algorithm. (GitHub, YouTube)

Autonomous Delivery Project

Autonomous Delivery Project conducted by ARI Lab.

• Participated in the initial phase of the project. (YouTube)

DYROS Robotics Boot Camp

DYROS Lab. Bootcamp for ROS (Robot Operating System) and Linux

PUBLICATION

- Sunho Kim, Hayeon Park and Chang-Gun Lee, **Optimizing the Response Time for ROS Tasks in Multi-Core Processors**, IEEE/ACM International Symposium on Distributed Simulation and Real-Time Applications, 2023 (IEEE Xplore)
- Sunho Kim, Dongmin Shin and Chang-Gun Lee, Autoware Controller Interface for Actual Vehicle Driving, Korea Computer Congress, 2022 (Participation Award, Google Scholar)

Jan 2020 - Feb 2020 Seoul National University

Aug 2020 - Feb 2021

Feb 2022 - Jul 2022

Jul 2020 - Dec 2020

Jul 2020 - Dec 2020

Mar 2020 - Aug 2020

Jan 2020 - Mar 2020

Jan 2019

| ROS and Linux Introductory Educator Undergraduate Autonomous Driving Club, Seoul National University | Mar 2020 - Jun 2020 |
|--|---------------------|
| • Conducted introductory training on ROS and Linux for new club members. | |
| Basic Physics 2 Tutor Seoul National University | Nov 2019 - Dec 2019 |
| • Provided 30 hours of lecture for freshman | |
| MILITARY SERVICE | |
| Social Service Agent | Nov 2022 - Present |
| Yangcheon-gu Office, SeoulWorking as an administrative staff member. | |
| Korea Army Training Center Korea Army, Republic of Korea | Oct 2022 |
| Skills | |
| Programming Git, LATEX, Matlab, MarkDown, Python, C, C++, Py | /Torch, ROS |

| Hardware Design | Verilog, Bluespec, ModelSim, Vivado, Cadence Virtuoso |
|-----------------|---|
| Communication | Korean (native), English $(103/120 \text{ TOEFL})$ |

For more detailed information, please visit my website.