Hyeong Seok Kim

Seoul National University

E-mail: hskim101@snu.ac.kr

Website: https://github.com/Lafesta

LinkedIn: https://www.linkedin.com/in/hyeongseok-kim-371b26244/

EDUCATION

03.2024 – current M.S. in Engineering (TEMEP), Seoul National University

Advisor: Prof. Jung-Hye Lee (D3M Lab)

03.2017 – 02.2024 B.S. Candidate in Software, Kwangwoon University

 Received Scholarship for Software Excellence (Spring 2023, Spring 2020, Fall 2019, Fall 2018, National Program of Excellence in Software)

Received Scholarship for Academic Excellence for 1 Semester
 (Fall 2022, Spring 2019, Fall 2018, Spring 2018)

WORK EXPERIENCE

| 07.2023 - 08.2023 | Research Intern, Electronics and Telecommunications Research Institute (ETRI) | | |
|-------------------|------------------------------------------------------------------------------------------|--|--|
| | In Cyber Brain Lab | | |
| | W3C DCAT V3 based Resource Description Framework Encoder and Decoder | | |
| 10.2022 - 01.2023 | AI Develop Intern, NEXTLab | | |
| | In Vision Team | | |
| | Detection of Illegal highway driving vehicles using Drone (Yolo v4) | | |
| 06.2020 - 12.2021 | Served and Discharged from ROK Army as Signaller, Sergeant | | |

RESEARCH PROJECT EXPERIENCE

Industry & Government-Funded Projects

07.2022 – 09.2022 Abandoned Dogs Recommender System Using Contents-Based Recommendations funded by KAIST & Seocho-gu Office (Seocho AI College)

Course Projects

| 05.2022 - 06.2022 | W3C DCAT V3 based RDF generator and Knowledge Graph based RecSys |
|-------------------|-----------------------------------------------------------------------|
| | Personal Project in < Graduate Project>, Kwangwoon Univ. |
| 05.2022 - 06.2022 | Remote File Access System Using C# Programming |
| | Personal Project in < Application Software Practice>, Kwangwoon Univ. |
| 03.2022 - 06.2022 | Mock Stock Trading System Using Kiwoom Open-API (C#) |
| | Team Project in < Application Software Practice>, Kwangwoon Univ. |

| 05.2022 - 06.2022 | File System Using C Programming |
|-------------------|------------------------------------------------------------------------|
| | Personal Project in <operating system="">, Kwangwoon Univ.</operating> |
| 05.2022 – 06.2022 | Data Analysis of Korean Import and Export Growth Using Python-Pandas |
| | Team Project in <big-data language="">, Kwangwoon Univ.</big-data> |
| 04.2022 - 05.2022 | Einstein's Riddle Using Back-Tracking algorithm |
| | Personal Project in <algorithm>, Kwangwoon Univ.</algorithm> |

HONORS & AWARDS

Awards

| + | 1 st Place Award, Seocho AI college, Seocho-gu Office & KAIST | |
|--------------|----------------------------------------------------------------------------------------|---------|
| + | 2 nd Place Award, Software Start-Up Idea Competition, Kwangwoon Univ. | 09.2019 |
| + | 3 rd Place Award, Start-Up Idea Competition, Kwangwoon Engineering Festival | 09.2019 |
| + | 3 rd Place Award, Start-Up Idea Competition, Kwangwoon & Jeonbuk Univ. | 06.2019 |
| - | 1 st Place Award, Engineering Design Competition, Kwangwoon Univ. | 12.2018 |

TEACHING EXPERIANCE

| Fall 2022 | Tutor, UNIX Programming Class < System Software> |
|-------------|---------------------------------------------------------------|
| Fall 2022 | Tutor, Algorithm Class < Algorithm> |
| Fall 2022 | Tutor, Open-Source Class < Open-Source Software> |
| Fall 2022 | Tutor, Java Programming Class < Object-Oriented Programming > |
| Fall 2022 | Tutor, C Programming Class < Advanced C Programming> |
| Jul 2022 | Tutor, C Programming Class < C Programming > |
| Spring 2022 | Tutor, C Programming Class < C Programming > |
| Spring 2022 | Tutor, Linux Practice Class < Linux Application Practice> |
| Feb 2020 | Tutor, C Programming for Freshmen < Computational Thinking> |
| Jul 2020 | Tutor, C Programming Class < C Programming > |
| | |

LANGUAGE

Korean (Native) English (Intermediate)

TEPS 358

Programming Languages

Python (Advanced), C (Intermediate), C++ (Intermediate)

OTHER ACTIVITIES

| + | Translate Contributor for TensorFlow-KR, TensorFlow Docs, GitHub | 09.2019 – 12.2019 |
|-----------------|------------------------------------------------------------------|-------------------|
| \phi | Completed Starbucks Start-Up Talk Program Season 6 | 07.2019 - 08.2019 |
| | funded by Seoul Center for Creative Economy & Innovation | |