# SEUNGPIL LEE

(+82) 10 3283 0369 ♦ iamseungpil@gm.gist.ac.kr 15 Gwacheon-daero 8-gil, Gwacheon-si Gyeonggi-do, Republic of Korea, 13824

#### Personal Statement

Passionate undergraduate student studying artificial intelligence. Interested in Brain-Inspired AI, Natural Language Processing and Reinforcement Learning. Also, maintaining keen interest in interdisciplinary subjects such as Cognitive Science and Science, Technology and Society(STS).

### **EDUCATION**

Gwangju Institute of Science and Technology(GIST)

March 2018 - Present

Undergraduate

**UC** Berkeley

Overall GPA: 3.63/4.50

Major in Electrical Engineering and Computer Science

Minor in Mathematics

Minor in Literature

June 2019 - August 2019

Berkeley Summer Session Program

Overall GPA: 4.00/4.00

#### **SKILLS**

Computer Languages

C, C++, Java, JavaScript, Python

Software & Tools

LaTeX, Spring, Spring Boot

Language

Korean(Native Language), English(Intermediate)

#### **EXPERIENCE**

## DataScience Lab in GIST

September 2023 - Present

 $Undergraduate\ Internship$ 

· Tried to solve Abstraction and Reasoning Corpus (ARC) benchmark using World Model and Meta Reinforcement Learning

## Development Team in Korea Navy

January 2022 - September 2023

· Developed App and Web service for Korean Navy, mainly as back-end developer

# **BioComputing Lab in GIST**

June 2020 - January 2021

Undergraduate Internship

· Tried to develop new Spiking Neural Network method with synthetic gradient

#### AWARD & SCHOLARSHIP

# Korean Government Scholarships, GIST College

March 2018 - present

· Scholarship awarded to students studying in GIST

# Scholarship for Summer Session Abroad

June 2019 - August 2019

· Scholarship awarded to students studying abroad during a summer session

# Navy AI Competion

June 2023 - August 2023

· Awarded drone object detecting competition hosted by Korean Navy

· Advanced to the finals of Korean largest start-up contest, 'K-StartUp', as ML researcher and back-end developer

## ACADEMIC ACTIVITIES

#### **Publications**

- · Seungpil Lee\*, Woochang Sim\*, Donghyeon Shin\*, Sanha Hwang, Wongyu Seo, Jiwon Park, Seokki Lee, Sejin Kim, Sundong Kim, "Reasoning Abilities of Large Language Models: In-Depth Analysis on the Abstraction and Reasoning Corpus", **ACM TIST (Submitted)**
- · Donghyeon Shin, Seungpil Lee, Klea Lena Kovačec, and Sundong Kim, "Donghyeon Shin, Seungpil Lee, Klea Lena Kovačec, and Sundong Kim", **IJCAI Workshop 2024**
- · Hosung Lee\*, Sejin Kim\*, Seungpil Lee, Sanha Hwang, Jihwan Lee, Byung-Jun Lee, Sundong Kim, "ARCLE: The Abstract and Reasoning Corpus Learning Environment for Reinforcement Learning", CoLLAs, 2024.
- · Seungpil Lee, Jihwan Lee, Sundong Kim, "Evaluating Prior Knowledge of ARC Using World Models", Korea Software Congress, 2023.
- · Jihwan Lee, Seungpil Lee, Sejin Kim, Sundong Kim, "Extracting the core knowledge of ARC with the World Model", **Korea Software Congress, 2023.**
- · Donghyeon Shin, Sanha Hwang, Seokki Lee, Yunho Kim, Seungpil Lee, Sundong Kim, "MC-LARC Benchmark to Measure LLM Reasoning Capability", **Korea Software Congress, 2023.**

## **Projects**

- · Software Engineering and Project: Made a anonymous community system, which censors toxic comments automatically
- · Artificial Intelligence: Developed a model to identify the actions carried out by a person given a set of observations (acceleration and gyro on x, y, z axis each with 2.56 second window) of itself and the surrounding environment

# **EXTRA-CURRICULAR**

**AGIST** 

August 2020 - January 2021

Deep Learning Study Group

- · Listened to presentations about various machine learning algorithms including explainable AI and Brain-inspired AI
- $\cdot \ \, \text{Prepared presentations of Spiking Neural Network} (SNN) \ \, \text{with Spike-Timing-Dependent Plasticity} (STDP) \\ \ \, \text{learning}$