# TAEWOON KIM

Al Researcher & Engineer



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### **SUMMARY**

I'm all about making AI work for people, blending the best of research and engineering. From my PhD work, I started HumemAI, where we're doing something cool: making AI think more like us using ideas from cognitive science. It's not just any AI; it's designed to communicate better with humans. My goal? To make AI not just smart, but also easy for everyone to use and benefit from.

I am seeking to be hired as an Al researcher / engineer job starting from 23-Sep-2024.

### SKILLS AND INTERESTS -

Research: Artificial General Intelligence

Languages: Python, C++, C, Java, JavaScript, Shell

Script, HTML, CSS

Pytorch, TensorFlow, OpenCV, NumPy, Frameworks

/Libraries: SciPy, Flask, Jupyter Notebooks

Platforms: Docker, Linux, GCP, AWS

#### **EDUCATION**

# Sep/2020

# - Dec/2024

## PhD. Artificial Intelligence, Vrije Universiteit Amsterdam, Netherlands

- · Titled "A Machine With Human-Like Memory Systems". This machine is equipped with an external memory system, modeled with a knowledge graph, and uses reinforcement learning to learn essential human skills, such as managing memory, reasoning, exploring, etc.
- Supervised by Michael Cochez, Vincent François-Lavet, and Frank van Harmelen
- Funded by the Hybrid Intelligence Center.

Oct/2015

# - Sep/2018

# M.Sc. Computer Science, Hamburg University of Technology, Germany

- · Focused on deep learning and computer vision.
- · Wrote M.Sc. thesis "One Shot Learning for Object Recognition in Pick and Insert Applications" in collaboration with ABB and supervised by Alexander Schlaefer

Mar/2008 - Aug/2015

## B.Sc. Electrical Engineering, Yonsei University, South Korea

- · Focused on digital signal processing and computer vision.
- · Wrote B.Sc. thesis "Obstacle detection for the blind in C++ with OpenCV", supervised by Kwanghoon Sohn
- The lengthened period of study includes 2 years of mandatory social service.

### EXPERIENCE

Apr/2024 - Current

### **Founder**

HumemAI, Amsterdam, Netherlands

· The brain of the HumemAI agent, inspired by the cognitive science theories, is modeled with a knowledge graph, unlike other Al agents. This provides the agent with human-like memory systems, improving human and machine communication.

Sep/2020

## **Scientific Researcher**

The Hybrid Intelligence Centre, Netherlands

- Dec/2024 · Part of the PhD program.
  - · Carried out AI research in combining human and machine intelligence.

Sep/2020

### Scientific Researcher

Learning and Reasoning Group, Vrije Universiteit Amsterdam, Netherlands

- Dec/2024 · Part of the PhD program.
  - · Carried out research in AI encompassing NLP, Computer Vision, Reinforcement Learning, Knowledge Graphs, etc.
  - · Taught computer programming courses, e.g., Python, and AI courses, e.g., board games with search algorithms and machine learning.
  - · Supervised B.Sc. and M.Sc. theses.

Jan/2023 Dec/2023

### Visiting Researcher

Interactive Intelligence Group, Technische Universiteit Delft, Netherlands

- · Carried out research in AI, especially co-learning, where machines and humans learn to collaborate with each other.
- · Supervised by Mark Neerincx.

Nov/2018 - Sep/2020

## **Computer Vision Engineer**

**Nect, Germany** 

- Worked with machine learning (mostly deep learning) to improve ID card and self verification processes.
- · Mostly dealt with speech, image, and video data.
- Working at a start-up has enabled me to work closely with DevOps and Front-end developers and to better understand the big picture of AI companies.

Jan/2018 - Sep/2018

## Intern and M.Sc. Thesis Student

ABB, Germany

- Applied robot vision with a RGBD camera.
  - Trained computer vision deep learning models, e.g., ResNet, to extract features relevant for robotic pick and place skills.
  - Used both RobotStudio and Robot Web Services based on RESTful APIs to interact with both virtual and real robot controllers.

Jul/2014 - Sep/2014

#### B.Sc. Intern

Brain Signal Processing Lab, Korea University, South Korea

- Learned mathematical and computer skills to process and visualize brain signals.
- Supervised by Jong-Hwan Lee