

Joonha Park

junha0119@gmail.com | Portfolio

Joonha Park | Voyager466920 | Voyager466920 | Voyager Labs | Voyager Labs

Seoul, Korea

ABOUT ME

“Simplicity is the ultimate sophistication.” A highly self-motivated developer with over 5 years of experience in Flutter and more than 2 years of AI research using PyTorch. Passionate about on-device AI, with a strong track record of leading and contributing to human-centered AI projects. Also, deeply interested in meta-learning, reinforcement learning, and few-shot learning.

EDUCATION

- **Catholic University of Korea** Mar 2020 - Oct 2026
Bachelor's Degree in Computer Science Information Engineering
 - GPA: 4.30 / 4.50
 - Major GPA: 4.38 / 4.50 (Credits taken: 132/130)
- **UNIST** Sep 2026
Combined Master's and Doctoral programs in Computer Science Engineering

PAPERS

- **Stop Wasting LoRAs: Adapter Consolidation across Experts for Parameter-Efficient MoE Fine-Tuning**
Ahin Lee, Sehyun Yun, Joonha Park, Taesik Gong.
EMNLP 2026
- **Premover: Fast Vision-Language-Action Control by Acting Before Instructions Are Complete**
Joonha Park, Jiseung Jeong, Taesik Gong.
arXiv preprint [arXiv:2605.12160](https://arxiv.org/abs/2605.12160), 2026. Under review.
- **ChaosAug: Chaos applied augmentation technique for low-shot learning**
In Preparation
- **Siamese Network-Based Contrastive Learning for Sealant Defect Detection**
Joonha Park, Siyoung Kim, Sihyung Kim, Jaehyun Cha, Wonsuk Kim, Yoojoong Kim.*
ICNGC 2026, Selected as Best Paper
- **Robust Thermal-Image Object Detection by Explicit Background Modeling and Residual Emphasis**
Junwon Son, Jaehyun Cha, Joonha Park, Sihyung Kim, Siyoung Kim, Yoojoong Kim, Wonsuk Kim.*
WACV 2026

INTERNSHIPS

- **Intelligent Data Analytics Laboratory** Apr 2024 - Dec 2025
Undergraduate Researcher supervised under Prof. Y. J. Kim
 - Artificial Intelligence research based on Large Language Models
 - Artificial Intelligence research based on Computer Vision
- **Ubiquitous Artificial Intelligence Lab** Jan 2026 -
Undergraduate Researcher supervised under Prof. Taesik Gong
 - Artificial Intelligence research based on On-device and Edge-device
 - Human-centric Artificial Intelligence

PROJECTS

- **<Wait, However>, LLM-based news article fact-checking app** Mar 2025 - July 2025
Team Leader, Developer, Presenter [\[GitHub\]](#)
 - Project for Capstone Design Project
 - Trained KoElectra Model for extraction summarization.
 - Pretrained an LSTM model for translationese detection.
 - Designed a system that provides an alternative or overlooked perspective on news articles by integrating an LLM.
- **Computer Vision-based anomaly detection on the sealant factory** Sep 2024 - Dec 2024
Team Member [\[GitHub\]](#)
 - Project for Deep Learning and Artificial Intelligence Design.
 - 2-class classification between normal and defective sealant.

- Vision Transformer and Swin Transformer were used to detect the defect.

• Environmental To-do App with Computer Vision-based Photo Authentication

May 2024 - Aug 2024

Team Leader, Developer

[GitHub]

- Project for Google Gemini API Developer Competition.
- Designed a system where completing tasks helps save virtual animals, promoting environmental awareness through verified actions.
- Utilized the Gemini API to verify whether users completed their tasks using photo authentication.

• Others

- Deployed MoE-Based Small Language Model(KoRaptor) on HuggingFace (Using PyTorch)
- Pretrained AnalogGPT from Scratch to understand the Transformer model (Using PyTorch)
- Mood-tracker app that can burn feelings with a user-friendly UI, <SOGAK> (Using Flutter, AppStore deployed)
- Movie Recommendation app based on mood, <FEELM> (Using Flutter, AppStore deployed)
- Serverless to-do list app, <PLANTABIT> (Using Flutter, AppStore deployed)
- Serverless Movie Note-taking app, <Ending Credit> (Using Flutter, AppStore deployed)

PATENTS

C=CONFERENCE, J=JOURNAL, P=PATENT, S=IN SUBMISSION, T=THESIS

[P.1] A method and an apparatus for preventing bias in news using generative artificial intelligence model, J. H. Park, Y. J. Kang, S. E. Kim, J. Y. Kim, H. E. Lee, Korean Patent, 10-2025-0027592 (2025.03)

[P.2] METHOD AND APPARATUS FOR CONTROLLING AN OPERATION OF AN OBJECT USING A PART OF AN ENTIRE PROMPT, T. S. Gong, J. H. Park, J. S. Jeong, Korean Patent, 10-2026-0120574 (2026.07)

HONORS AND AWARDS

• Awards

- Excellence Award, KAIST Counter-Disinformation Challenge (Dec 2024)
- Grand Prize, 2024 Catholic University of Korea Hana Social Venture University Local Creator Contest (Dec 2024)
- Excellence Award, Catholic University of Korea Media Software and Content Development Competition (Dec 2024)

• Honors

- 2020 1st Semester High Honors Awarded to students with high achievements throughout the semester
- 2020 2nd Semester High Honors Awarded to students with high achievements throughout the semester
- 2024 2nd Semester High Honors Awarded to students with high achievements throughout the semester
- 2025 1st Semester High Honors Awarded to students with high achievements throughout the semester

EXTRACURRICULAR ACTIVITY

• Vice President, Instructor

Mar 2024 - Dec 2024

LikeLion (가톨릭대학교멋쟁이사자처럼)

- Vice President of Catholic University of Korea LikeLion
- Instructor of AI · Django, basics of AI, and how to use Django, a backend framework
- Team leader of AI · Django

OTHERS

• English Proficiency

- TOFEL 99 (Feb 2025)
- TOEIC SPEAKING Level 8 (Score 190; Aug 2021)

• Certification

- Network Technician Level-2 (국가공인네트워크관리사 2 급; Apr 2022)
- Computer Specialist in Spreadsheet & Database Level-1 (국가기술컴퓨터활용능력 1 급; Nov 2021)

• Military Service

Apr 2022 - Apr 2024

Republic of Korea Air Force 35th Flight Group Military Police Sergeant

SKILLS

- **Programming Languages:** Dart, Python, Java, Arduino
- **Data Science & Machine Learning:** PyTorch, Jupyter Notebook, HuggingFace
- **Frameworks & Version Control:** Flutter, Django, Git
- **Others:** Self-Taught, Communication, Problem Solving