

Taehun Kim



✉ taehun5508@gmail.com

🐙 github.com/minchoCoin

🌐 linkedin







🌐 https://minchocoin.github.io/

Education




- 2025 – current  **M.S. Information Convergence Engineering – Artificial Intelligence Major** in Pusan National University.
Thesis title: *Soon...*
- 2019 – 2025  **B.S. Computer Science and Engineering** in Pusan National University.
Capstone project title: *Fashion recommendation system based on personal characteristics.*
GPA: 4.2/4.5 (Summa Cum laude)

Experience




Awards and Achievements

- 2025  **Top 7.2%(54/748)**, Hecto AI Challenge(Fine-Grained Car Image Classification) at Dacon
- 2024  **Excellence Award (Dean's Award, College of Engineering, Pusan National University)**, In-campus IoT Maker Study Group
 -  **2nd prize**, In-campus competition for care service proposals utilizing data from senior single-person households
 -  **Technical Award**, 2024 First National University Software Achievement Sharing Forum
- 2023  **Top 8.8% (66/747)**, Online Channel Product Sales Forecasting AI Online Hackathon at Dacon
- 2019-2024  **Academic Excellence Scholarship(2019-2, 2020-1, 2020-2, 2023-1, 2024-1, 2024-2)**, Pusan National University.




Certification

- 2024  **140(IH)**. TOEIC Speaking
- 2023  **LV3(681)**. PCCP-Python3
-  **448/1000**. TOPCIT




Miscellaneous Project

- 2024  **Fashion recommendation system based on personal characteristics**
project paper
-  **Zombie FPS Game**
project github
-  **Anomaly detection using ESP32 board with accelerometer and tensorflow-lite.**
project github


Experience (continued)

-  **Speech-to-text (SpeechNote) web service using AWS Transcribe.**
project [github](#)
- 2023  **Smart parking lot using the stm32f107vc**
project [github](#)
-  **Smart farm using stm32f107vc and uC/OS-III**
project [github](#)

Miscellaneous Reports

- 2024  **AI Paper Implementation Reports**
[github](#)
- 2023  **System Software Lab Report**
[github](#)
- 2019  **Physics Laboratory Report**
[github](#)

Others

- 2022 – 2025  **Development team at CodeCoach Club**