

Jaejoon Choi

M.S. Student, Department of Industrial and Management System Engineering, Kyung Hee University

✉ cjj1222@khu.ac.kr 🌐 <https://jaejunchoe.github.io/>

RESEARCH INTERESTS

Data Mining, Defect & Anomaly Detection

EDUCATION

Kyung Hee University (KHU), College of Engineering

Yongin, Republic of Korea

Advisor: Prof. Younghoon Kim

Mar.2025 - Present

M.S., Department of Industrial and Management Systems Engineering, Intelligent Energy Convergence

Kumoh National Institute of Technology (KIT), College of Engineering

Gumi, Republic of Korea

Advisor: Prof. Sanghyun Choo

Mar.2019 - Feb.2025

B.S., Department of Industrial Engineering & Smart Factory Convergence

RESEARCH EXPREIENCES

AIMS(Artificial Intelligence & Management Scienece) Laboratory

Yongin, Republic of Korea

Graduate Student

Mar.2025 - Present

- Research on AI Agent for Algorithm Design and Optimization, Trustworthy and Applied AI.
- Assisted Projects and Reviewed Papers & Books.

HAIDS(Human-centered artificial intelligence and Data Science) Laboratory

Gumi, Republic of Korea

Undergraduate Student

Mar.2024 - Feb.2025

- Research on Emotion Analysis using Multimodal Learning, Recommender System and Defect Detection.
- Analyzed Datasets and Reviewed Papers.

Kumoh National Institute of Technology Industry-academic Cooperation Foundation

Gumi, Republic of Korea

Undergraduate Student

Apr.2023 - Feb.2024

- Research on Defect Classification, Thermal Management Systems and Materials for Lithium-ion Batteries.
- Assisted Prof. Youngsil Lee, Reviewed Papers and Assisted Projects.

PUBLICATION

JOURNAL ARTICLE

Designing a Data-Driven Energy Management Service: A Case Study of South Korea's National Industrial Complex

Salakhov T.⁺, **Choi, J.**⁺, & Kim, M.* (2025). *IEEE Access*.

⁺ = Both authors contributed equally to this work. / * = Corresponding author

PRESENTATION

POSTER

감정 인식 평점 재조정을 통한 추천 시스템 성능 향상

2025 Spring Conference of KIIS

Jang, J., **Choi, J.**, and Choo, S.*

추천 시스템 향상을 위한 감정-평점 분석 기반 최적 데이터 선별

2025 Spring Conference of KIIS

Kim, S., **Choi, J.**, and Choo, S.*

데이터 기반의 에너지 관리 서비스 아이디어 도출: 구미국가산업단지의 데이터를 활용한 사례연구

2024 Spring Joint Conference of KORMS and KIIS

Salakhov T., Jeon, M., **Choi, J.**, and Kim, M.*

PROJECT EXPERIENCES

Development of binders and nonwoven additives for various applications such as mats, carpets, and wallpapers using nonwovens	<i>Bokwang Industry Co</i>
Kumoh National Institute of Technology Industry-academic Cooperation Foundation's Project (Advisor: Youngsil Lee)	<i>Sep.2024 - Oct.2024</i>
Developing stealth projectiles for interoperability with airborne manned and unmanned teaming systems	<i>DAPA</i>
MET Lab's Project	<i>May.2024 - Aug.2024</i>
Prediction of Mixed Defect Types in Semiconductors Using Vision Transformer and Similarity-Based Method	<i>KIT</i>
Individual Project	<i>Mar.2024 - May.2024</i>
<ul style="list-style-type: none">Individual Project conducted in a Capstone Design Lecture under the supervision of Prof. Young-Sil Lee at Kumoh National Institute of Technology.Two models based on Vision Transformers and KNN algorithms were designed, using Euclidean and Gaussian distance calculation methods for comparative analysis.	
EG(Eco Gumi)-Service: Integrated Platform for Energy Efficiency and Sustainable Energy Use	<i>KEPCO</i>
Team Member	<i>Sep.2023 - Dec.2023</i>
<ul style="list-style-type: none">Developed a service idea for the 2023 Gumi Industrial Complex Energy Self-Sufficiency Datathon.Utilizing various algorithmic models such as Linear Regression, LSTM, and Ensemble Methods (Voting, Stacking, etc.) to derive R-squared and MAE.Proposing features for visualizing energy usage and policy notification services, and creating a Service Blueprint and user behavior simulation map to refine the service ideas.	
A Policy Idea For University Development	<i>KIT</i>
Team Member	<i>Sep.2023 - Oct.2023</i>
<ul style="list-style-type: none">In-Campus Contest conducted in the Policy Idea Contest for University Development at Kumoh National Institute of TechnologyProposed Establishment a "School of Liberal Studies" for undergraduate students to strengthen their convergence capabilities and expand opportunities for major exploration.Proposed the establishment of an interdisciplinary studies department, a course evaluation feedback system, and alumni visit programs to enhance competitiveness, innovative education, and university brand.	
Proposed elder care centers in Seoul and identified optimal locations using AI.	<i>Seoul City, Republic of Korea</i>
Team Member	<i>Aug.2023 - Sep.2023</i>
<ul style="list-style-type: none">Proposal for 'Elderly Care Centers' (ECC) and Selection of Optimal Locations Based on Data for the 2023 Seoul Artificial Intelligence Idea ChallengeBy utilizing data on population and the number of welfare facilities in each region, we conducted clustering to select areas that need to be converted into ECC based on the proportional and inversely proportional relationships of the compared data.Clustering was performed using DBSCAN, and the hyperparameters were derived through GridSearch.	

AWARDS & HONORS

AWARDS

2023	Grand Prize , Gumi Industrial Complex Energy Self-Sufficiency Datathon (Service Sector)	KEPCO
2023	Excellence Prize , A Policy Idea Contest For University Development, Kumoh National Institute of Technology	KIT

HONORS

2024	Internal Scholarship (K-WEGO) , High mileage earners for KIT Talent Certification among those who met the activity criteria.	KIT
2024	Semester High Honors , Awarded to students of the Smart Factory Convergence major with high achievements throughout the semester.	KIT
2024	Semester High Honors , Awarded to students of the Smart Factory Convergence major with high achievements throughout the semester.	KIT
2024	Internal Scholarship (K-WEGO) , High mileage earners for KIT Talent Certification among those who met the activity criteria.	KIT
2023	Internal Scholarship (K-WEGO) , High mileage earners for KIT Talent Certification among those who met the activity criteria.	KIT
2023	Internal Scholarship (K-WEGO) , High mileage earners for KIT Talent Certification among those who met the activity criteria.	KIT

Skills

Language	Python
Libraries	Skicit-learn, PyTorch, Keras, Tensorflow, Pandas, NumPy, Matplotlib
Miscellaneous	Git, LaTeX

Others

DESIGN PATENT

- Cho, S., CHUNG, M., JEON, M., **CHOE, J.**, JEONG, Y., CHOI, J., "쇼핑카트", Korean Intellectual Property Office, KR-Registration No. 3012568290000, April, 2024

LICENSE AND CERTIFICATE

- 2024.07 6 Sigma Green & Black Belt
- 2024.06 ADsP (Advanced Data Analytics Semi-Professional)
- 2024.02 AI-900 Microsoft Azure AI Fundamentals
- 2023.08 TRIZ Level 1,2