

Dongwook Kwon

AI Engineer · Intelligent Agent Technology

Seoul, Korea · +82 10-6612-9246 · tomiadragon@gmail.com · dongwooky.github.io · github.com/dongwooky

EXPERIENCE

Suresoft Technologies — AI Engineer, Intelligent Agent Technology Team Dec 2025 – Present

Seongnam, Korea

- Developing an AI validation system based on collaborative AI-agent architectures.
- Designing autonomous and collaborative AI agents to verify and evaluate AI models.
- Building agentic AI for systematic, scalable, reliable AI verification.

Bio-Computing & Machine Learning Lab, Kwangwoon University — Research Assistant Aug 2021 – Dec 2025

Seoul, Korea

- Researched deep learning for anomaly detection in time-series data (ECG, Cyber-Physical Systems).
- Co-developed an Active Kill-Switch & Biomarker-Based Defense System for life-threatening IoT medical devices.

LG Electronics Canada — Research Project (with U of Toronto) Jan 2025 – Jul 2025

Toronto, Canada

- Built an LLM-driven assessment framework for evaluating agentic AI system performance.

Qualcomm Institute, UC San Diego — AI Development Project (Summer Program) Jul 2022 – Aug 2022

San Diego, USA

- Personality-based drug-addiction prediction system using ML; deep-learning seminars.

EDUCATION

M.S. Computer Engineering, Kwangwoon University — GPA 4.33/4.5 (98.1%) Mar 2024 – Feb 2026

Graduate Research Program, University of Toronto — MIE, GPA 3.68/4.0 Jan 2025 – Jul 2025

B.S. Electronics & Communications Engineering, Kwangwoon University — GPA 3.41/4.5 Mar 2019 – Feb 2024

SELECTED PUBLICATIONS

- R. Chang[†], **D. Kwon[†]**, J. Lee[†], N. Verma. "CascadeDebate: Multi-Agent Deliberation for Cost-Aware LLM Cascades." *ACL 2026 — Industry Track (Poster)*. [†]Equal contribution
- J. Lee[†], R. Chang[†], **D. Kwon[†]**, H. Singh, N. Verma. "GEMMAS: Graph-based Evaluation Metrics for Multi-Agent Systems." *EMNLP 2025 Industry Track (Oral)*.
- **D. Kwon**, Y. Kang, et al. "Graph-Enhanced Bidirectional GRU for Anomaly Detection in Power Generation Environments." Under review at *Data Mining and Knowledge Discovery*, 2025.
- **D. Kwon** et al. "Hybrid neural network with GAT + Transformer for implantable-device anomaly detection." *IBEC 2024 — Best Poster Award, Silver*.

PATENTS

- **KR 10-2961984** — Method for Implantable Medical Device to Detect Anomaly in Real Time issued Apr 2026
- **KR 10-2848814** — GPT API-Based Network Anomaly Detection issued Aug 2025

HONORS

- **Silver Award**, 23rd Embedded Software Competition (KIISE), 2025
- **Outstanding Student Paper**, IEIE Conference, 2025
- **Achievement Award**, Qualcomm Institute AI Development Project — UC San Diego, 2022
- **Gold Award (Ministerial)**, Smart Maritime Logistics Project — Minister of Oceans & Fisheries, 2021