Jimin Go

2121 N 44th St, Phoenix, AZ

+1 (385) 244-3439 | jimingo.jg@gmail.com | https://jimingo-research.github.io

INTERESTS

Advanced semiconductor packaging, Electronic Design Automation (EDA), Machine Learning

EDUCATION

Arizona State University

Aug. 2025 – Present

Graduate Student

Arizona, United States

• Doctor of Philosophy in Computer Engineering

Weber State University

Jan. 2024 – Apr. 2025

Undergraduate Student

Utah, United States

- Bachelor of Science in Management Information Systems
- Total GPA of 3.93 / 4.0 (99.1 / 100)
- Top 10 percent of undergraduate students in the Goddard School of Business & Economics

Incheon National University

Mar. 2021 – Aug. 2025

Undergraduate Student

Incheon, Korea

- Bachelor of Engineering in Industrial and Management
- Total GPA of 4.41 / 4.5 (99.0 / 100)
- Recipient of Presidential Award (Ranked 1st in the College of Engineering)

HONORS AND AWARDS

Presidential Award, Incheon National University, 2025

Goodard Scholar, Weber State University, 2025

Elevator Pitch Contest, Weber State University, 2024

Information Systems Game Day Analytics Competition, University of Utah, 2024

Engineering College EATED (Early Taste, Early Decision) Competition, Incheon National University, 2024

Employment-linked Matrix Scholarship, Incheon National University, 2024

The 19th Industrial Engineering Project Competition, Korean Institute of Industrial Engineers (KIIE), 2023

Academic Excellence Scholarship, Incheon National University, 2021, 2022, 2023

PUBLICATIONS

Donghun Lee, Taehyun Noh, <u>Jimin Go</u>, In-Beom Park, and Kwanho Kim. 2025. ElectroTwin: A digital twin-driven framework for designing and scheduling in electroplating facilities. Under review.

Donghun Lee, <u>Jimin Go</u>, Taehyun Noh, and Seookwoo Song. 2025. Multi-feature representation-based graph attention networks for predicting potential supply relationships in a large-scale supply chain network, *Expert Systems with Applications*, 292, 128593. [pdf]

CONFERENCES AND

Oral Presentations:

SYMPOSIUMS

<u>Jimin Go</u>, Taehyun Noh, Donghun Lee, and Seokwoo Song. 2025. Autonomous annotations for second-hand E-commerce platform using Generative Artificial Intelligence. Presented at the *2025 Korean Chapter of the Association for Information Systems* (KrAIS 2025).

<u>Jimin Go</u>, Taehyun Noh, Haeun Lee, and Kwanho Kim. 2023. A study on a method for deciding optimized the number and moving range of hoists. Presented at the *2023 Society for e-business studies* (SEBS 2023).

Poster Presentations:

<u>Jimin Go</u>, Taehyun Noh, and Seokwoo Song. 2024. Autonomous annotations for second-hand e-commerce platforms using generative artificial intelligence. Presented at *the 2024 Fall Research and Engagement Symposium*.

PATENT

Kwanho Kim, <u>Jimin Go</u>, and Taehyun Noh. 2024. Cyclic hoist scheduling method, manufacturing method, and cyclic hoist scheduling apparatus using the same. Korean Patent No. 10-2024-0007227.

Work EXPERIENCES

Research Assistant - SHIELD-USA Project

Arizona State University

Aug. 2025 – Present Arizona, United States

- Supporting research in EDA tool application for advanced packaging and 3DIC integration, including tasks such as floorplanning, routing, and package-level verification
- Assisting in the use of design rule checks to enable reliable chiplet and package co-design
- Contributing to the SHIELD-USA initiative by researching EDA-enabled methodologies that support heterogeneous integration, advanced packaging, and 3DIC system design.

Teaching Assistant – Management Information Systems

Jan. 2025 – May. 2025 Utah, United States

Weber State University

• Assisted in teaching undergraduate courses: MIS 2010 (Business Computer skills), MIS 2030 (Introduction to Business Analytics), and MIS 2040 (Business Analytics with Python)

 Supported students by answering questions and providing guidance on Excel, Tableau, KNIME, SQL, and Python.

RESEARCH EXPERIENCES

Summer Fellows Research Program, Weber State University

May. 2024 - Present

Researcher (Adviser: Seokwoo Song)

Utah, United States

- Examined the impact of generative AI and defect detection techniques on a real-world second-hand ecommerce platform, and presented at the 2024 Fall Research and Engagement Symposium
- Implemented a prototype website that provides automated annotations and detects minor defects when a seller uploads product photos using Django, HTML, CSS, and JavaScript.
- Currently working on a manuscript aimed for submission to the Decision Support Systems

Industrial Intelligence Laboratory, Incheon National University

Nov. $2022 - Dec.\ 2023$

Research Assistant (Adviser: Kwanho Kim)

Incheon, Korea

- Led project on a simulation-based integrated operation scheduling system for minimizing cycle time in an electroplating line, and presented at the SEBS 2023
- Developed an algorithm to predict the optimal number of carriers and cycle time for electroplating line design: 100% consistency, 25% reduction in the number of carriers, 1.5% decrease in cycle time
- Gave poster presentation on a dynamic simulation platform for multi-building cooling operation at the 2023 Korean Institute of Industrial Engineers Spring Conference (KIIE 2023)

TECHNICAL SKILLS

Advanced Python, HTML, CSS, SQL, Django, Windows

Moderate JavaScript, Linux, Unix, tcl Novice C#, Java, PHP, React, Next.js

Framework and Library TensorFlow, YOLO, OpenAI API, OpenCV, Tkinter, and many others

Tools Tableau, KNIME, NodeXL, 3D IC Compiler

LANGUAGE

Fluent in English and Native to Korean

REFERENCES

Leslie Hwang

Phone: +1-480-884-2414 Email: lkhwang@asu.edu

Assistant Professor

School of Electrical, Computer, and Energy Engineering

Ira A. Fulton School of Engineering

Arizona State University

Seokwwo Song

Phone: +1-801-626-6462

Professor, Chair

Email: seokwoosong@weber.edu

Department of Supply Chain & Management Information Systems

College of Goodard Business School

Weber State University