# **CURRICULUM VITAE**

# **April 2024**

## KIM, Hyeon-II (김현일), Ph.D. Candidate

Department of Industrial Engineering HANYANG University Wangsimni-ro 222 Seongdong-gu, Seoul 07463 REPUBLIC of KOREA

(Tel) +82 (10) 7365 6292 (Mobile) (E-mail) iehikim@hanyang.ac.kr (URL) http://iehikim.github.io (ORCID) 0009-0008-5063-2379

## **Personal Information**

Date of Birth: March 25, 1995

Place of Birth:Busan, REPUBLIC of KOREANationality:REPUBLIC of KOREA (ROK)

Marital Status: Not Married

**Languages:** Korean and English

## **Educational Background**

2014.3 – 2020.2 **B.S.** in **Industrial and Management Engineering**, **Kyungsung University**, Busan,

Republic of Korea (Advisor: Prof. Chang-Seong Ko), Summa Cum Laude

2020.3 – 2022.2 M.S. in Industrial Engineering, Hanyang University, Seoul, Republic of Korea

(Advisor: Prof. Dong-Ho Lee)

2022.3 – Present Ph.D. in Industrial Engineering, Hanyang University, Seoul, Republic of Korea

(Advisor: Prof. Dong-Ho Lee)

# **Work Experiences**

2023.9 – 2024.8 **Teaching Instructor**, Department of Industrial Engineering, Hanyang University,

Seoul, Republic of Korea

### Undergraduate

- INE2009 Linear Programming (2023F)
- INE3081 Operations Management (2024S)

#### Graduate

- INE9065 Production Planning and Control (2024S)

## Scientific and Professional Associations

2016.3 – 2017.12 **Member**, Future Industrial Engineering Leaders and Dreamers (FIELD), Korean Institute of Industrial Engineers (대한산업공학회)

- 2016.03 2016.12 Division of competition (학술교류부서)
- 2017.03 2017.12 Division of competition (학술교류부서)

## **Research Interests**

## Design and Operation of Manufacturing and Material Handling/Storage Systems

Production planning and scheduling, Inventory management, Process planning, etc.

## Environmentally Conscious Design & Manufacturing (ECD&M)

Disassembly process planning and scheduling, Planning and scheduling in remanufacturing systems, Design for environment, etc.

#### Forward and Reverse Logistics

Network design (Facility location), Vehicle routing and scheduling, etc.

## **Industrial Applications**

Reconfigurable manufacturing systems, Flexible manufacturing systems, Semiconductor manufacturing systems, Automatic guided vehicle Systems, etc.

### **Applications of Optimization Methodologies**

Mathematical Programming (LP, IP, NLP), Interpretable Artificial Intelligence, Reinforcement Learning, Meta-Heuristics, etc.

**Applications of Operations Research** 

## Students Directed

### PHILOSOPHY OF DOCTORS – Industrial Engineering ()

### MASTERS – Industrial Engineering (10 co-worked)

### 2026

Jun-Yeong Lee (이준영, co-worked at Hanyang University) MS in Industrial Engineering (Thesis: ) Hyeon-Ji Moon (문현지, co-worked at Hanyang University) MS in Industrial Engineering (Thesis: )

#### 2025

Keon-Min Lee (이건민, co-worked at Hanyang University) MS in Industrial Engineering (Thesis: ) Chenghan Bai (백정한, co-worked at Hanyang University) MS in Industrial Engineering (Thesis: )

### 2024

Ae-Jin Youn (윤애진, co-worked at Hanyang University) MS in Industrial Engineering (Thesis: )

### 2023

Yeo-Reum Kim (김여름, co-worked at Hanyang University) MS in Industrial Engineering (Thesis: A Genetic Programming based Deep Reinforcement Learning Approach for Dynamic Hybrid Flow Shop Scheduling with Reworks under General Queue Time Limits)

Hyun-Bum Jung (정현범, co-worked at Hanyang University) MS in Industrial Engineering (Thesis: Team Orienteering with Possible Multiple Visits: A Mathematical Model and Solution Algorithms)

Xuebin Li (이학빈, co-worked at Hanyang University) MS in Industrial Engineering (Thesis: Capacity

Scalability Planning Algorithms for Job-shop-type Reconfigurable Manufacturing Systems with Dynamic Demands)

### 2021

Yun-Hyok Choi (최윤혁, co-worked at Hanyang University) MS in Industrial Engineering (Thesis: Disassembly Leveling and Lot-sizing for Multiple Product Types with Uncertain Component Demands)

#### 2019

Yooney Cho (조윤희, co-worked at Hanyang University) MS in Industrial Engineering (Thesis: Mathematical Model and Solution Approaches for Multi-stage Hybrid Flow Shop Scheduling with Reworks under General Queue Time Limits)

## **RESEAERCH WORKS**

### **Dissertations**

M.S. Dissertation

Scheduling Algorithms for Multi-Stage Flow Shops with Reworks under Overlapped Queue Time Limits, Hanyang University, 2022. (Advisor: Prof. Dong-Ho Lee)

Ph.D. Dissertation

## **Projects**

### In Progress

- Hybrid Flow Shop Scheduling with Reworks under Overlapped Queue Time Limits: Mathematical Models and Predictive/Reactive Algorithms, 2022.06 - 2025.02, National Research Foundation of Korea (NRF). (한국연구재단 이공학 개인기초연구지원 사업 – 실무책임)
- Development of an AI-based Production Planning Technology for Reconfigurable Manufacturing Systems, 2022.04 2024.12, Ministry of Science and ICT. (과학기술정보 통신부, 정보통신·방송기술개발사업: 스마트공장혁신기술개발 세부과제 실무책임)
- An Education and Research Team for Sharing and Cooperation based Smart Systems, 2020.09 2023.08, Ministry of Education. (교육부 4 단계 두뇌한국 21 (BK FOUR) 사업 교육 연구팀 참여)

### **Finished**

- Consulting Mathematical Optimization Algorithms, 2023.04 2024.03, LG-CNS. (산업체 과제 실무책임)
- Collaboration-Based Network Design for Flexible Delivery Service, 2021.06 2024.02, National Research Foundation of Korea (NRF). (한국연구재단 이공학 개인기초연구지원 사업 실무책임)
- Priority Scheduling for Flexible Machining Systems with Multiple Setup Stations and Multi-Fixturing Pallets, 2023.07 2024.02, Hanyang University. (한양대학교 산업과학연구소 연구지원사업 실무책임)
- Development of Forecasting, Production Planning and Scheduling Algorithms and Framework for APS (Advanced Planning and Scheduling) System, 2021.12 - 2022.11, Youngsin Metal Industrial Co., Ltd. (산업체 과제 – 실무책임)
- Consulting Mathematical Optimization Algorithms, 2021.11 2022.10, LG-CNS: Entrue Consulting. (산업체 과제 실무책임)

Design and Development of Senior Friendly Products Improving the Cognitive Abilities by using Musical Recall, 2018.01 - 2018.12, Ministry of Trade, Industry & Energy (산업통상자원부 한국산업기술평가관리원 – 실무책임)

## **Publications**

## Working

### <u>Journals</u>

#### Submitted

1. **Kim, H.-I.,** Kim, Y.-R., and Lee, D.-H., 2023, A Genetic Programming based Deep Reinforcement Learning Approach for Dynamic Hybrid Flow Shop Scheduling with Reworks under General Queue Time Limits, Computers & Industrial Engineering. – **SCIE (Under review)** 

#### **Being prepared**

- 1. **Kim, H.-I.**, and Lee, D.-H., 2024, Two-phase Solution Algorithms for Flow Shop Scheduling with Reworks under Overlapped Queue Time Limits.
- 2. **Kim, H.-I.**, and Lee, D.-H., 2024, Scheduling Algorithms for Hybrid Flow Shop Scheduling with Reworks under Overlapped Queue Time Limits: Minimizing Total Tardiness.
- 3. **Kim, H.-I.**, and Lee, D.-H., 2025, Multi-objective Scheduling Algorithms for Dynamic Hybrid Flow Shop Scheduling with Reworks under Overlapped Queue Time Limits.
- 4. Youn, A.-J., **Kim**, **H.-I.**, and Lee, D.-H., 2024, System-level Configuration Selection Algorithms for Reconfigurable Single Part Flow Lines with Controllable Processing Times.

## Published (5 citations)

[h-index: 2 / i10-index: 0]

### **International Journals**

### 2024

- Kim, H.-I., Youn, A.-J., and Lee, D.-H., 2024, A Mathematical Model and Solution Algorithms for Optimizing System-level Configurations of Reconfigurable Single Part Flow Lines, to appear in International Journal of Production Research, Accepted. – SCIE
- 2. Cho, Y., **Kim, H.-I.**, Kim, Y.-R., Yoo, S-K., Kim, B.-H., and Lee, D.-H., 2024, A Scheduling Mechanisms for Hybrid Flow Shops with Reworks under General Queue Time Limits, *Proceedings* of the Institution of Mechanical Engineers Part B: Journal of Engineering Manufacture, pp. 1-9.— **SCIE**
- Jung, H., Kim, H.-I., and Lee, D.-H., 2024, Team Orienteering with Possible Multiple Visits: Mathematical Model and Solution Algorithms, Computers & Industrial Engineering, 2024: 110097. – SCIE

## 2023

- Choi, Y.-H., Kim, H.-I., and Lee, D.-H., 2023, Disassembly Leveling and Lot-sizing for Multiple Product Types with Uncertain Component Demands, Proceedings of the Institution of Mechanical Engineers Part B: Journal of Engineering Manufacture, Vol. 237, No. 11, pp. 1660-1670. – SCIE (2023.11)
- 2. Kim, H.-I., and Lee, D.-H., 2023, Scheduling Algorithms for Multi-stage Flow Shops with Reworks

under Overlapped Queue Time Limits, *International Journal of Production Research*, Vol. 61, No. 20, pp. 6908-6922. **– SCIE** (2023.08)

### **Domestic Journals**

#### 2024

- 1. Sim, D.-G., Choi, H., **Kim, H.-I.**, Youn, A.-J., and Lee, D.-H., 2024, Priority Scheduling for Flexible Machining Systems with Multiple Setup Stations and Multi-fixturing Pallets, Journal of the Research Institute of Industrial Science (산업과학연구소 논문집)
- 2. Li, X., **Kim, H.-I.**, and Lee, D.-H., 2024, Capacity Scalability Planning Algorithms for Job-shop-type Reconfigurable Manufacturing Systems with Dynamic Demands, to appear in Journal of the Korean Institute of Industrial Engineers (대한산업공학회지). KCI

#### International Conferences

#### 2023

- 1. Sim, D.-G., **Kim, H.-I.**, Youn, A.-J., and <u>Lee, D.-H.</u>, 2023, Operations Scheduling for Flexible Manufacturing Systems with Multiple Setup Stations and Multi-fixturing Pallets, *Proceedings of the International Conference on Sustainable Energy and Green Technology (SEGT 2023)*, Ho Chi Minh City, Vietnam. (2023.12)
- Kim, H.-I., and Lee, D.-H., 2023, Variable Neighborhood Search Algorithms for Flow Shop Scheduling with Reworks under Overlapped Queue Time Limits: Minimizing Total Tardiness, Proceedings of the 17th International Congress on Logistics and SCM Systems (ICLS2023), Seoul, Korea. (2023.08) – Best Presentation Award
- 3. <u>Kim, H.-I.</u>, Youn A.-J., Lee, S.-H., and Lee, D.-H., 2023, Variable Neighborhood Search Algorithms for System-level Configuration Selection in Reconfigurable Single Part Flow Lines, *Proceedings of the 27th International Conference on Production Research (ICPR2023)*, Cluj-Napoca, Romania. (2023.07)
- 4. <u>Kim, H.-I.</u>, and Lee, D.-H., 2023, A Two-level Optimal Algorithm for Three-machine Flow Shop Scheduling with Reworks under Overlapped Queue Time Limits, *Proceedings of the 27th International Conference on Production Research (ICPR2023)*, Cluj-Napoca, Romania. (2023.07)

### 2022

 Li, X., <u>Kim, H.-I.</u>, and Lee, D.-H., 2022, Multi-period Capacity Scalability Planning Algorithms for Job-shop-type Reconfigurable Manufacturing Systems with Increasing Demands, *Proceedings* of the Asia Pacific Industrial Engineering and Management Systems Conference, Taichung, Taiwan. (2022.11)

### **Domestic Conferences**

#### 2024

- 1. **Kim, H.-I.**, and Lee, D.-H., 2024, A Branch and Bound Algorithm for Three-stage Flow Shop Scheduling with Reworks under Overlapped Queue Time Limits, *Proceedings of the Spring KIIE/KORMS/KSS Joint Conference*, Yeosu, South Korea. (2024.05)
- 2. Youn, A.-J., **Kim, H.-I.**, and Lee, D.-H., 2024, System-level Configuration Optimization for Reconfigurable Single Part Flow Lines with Controllable Processing Times, *Proceedings of the Spring KIIE/KORMS/KSS Joint Conference*, Yeosu, South Korea. (2024.05)

### 2023

- 1. **Kim, H.-I.**, <u>Youn, A.-J.</u>, Lee, K.-M., and Lee, D.-H., 2023, System-level Configuration Selection Algorithms for Reconfigurable Single Part Flow Lines, *Proceedings of the Fall KIIE Conference*, UNIST, Ulsan, South Korea. (2023.11)
- 2. Li, X., <u>Kim, H.-I.</u>, Lee, S.-H., and Lee, D.-H., 2023, Dynamic Capacity Scalability Algorithms for Job-shop-type Reconfigurable Manufacturing Systems, *Proceedings of the Spring KIIE/KORMS Joint Conference*, Jeju, Korea. (2023.06)
- 3. Kim, Y.-R., <u>Kim, H.-I.</u>, and Lee, D.-H., 2023, A Deep Reinforcement Learning based Scheduling Approach for Hybrid Flow Shops with Reworks under Queue Time Limits, *Proceedings of the Spring KIIE/KORMS Joint Conference*, Jeju, Korea. (2023.06)

#### 2022

- 1. <u>Kim, Y.-R.</u>, **Kim**, **H.-I.**, and Lee, D.-H., 2022, A Genetic Programming Approach for Hybrid Flow Shop Scheduling with Reworks under Queue Lime Limits, *Proceedings of the Fall KIIE Conference*, Incheon National University, Incheon. (2022.11)
- 2. <u>Jung, H., Kim, H.-I.</u>, and Lee, D.-H., 2022, Iterated local search algorithms for team orienteering problem with possible multiple visits, *Proceedings of the Fall KIIE Conference*, Incheon National University, Incheon. (2022.11)
- 3. <u>Sim, D.-G., Kim, H.-I.</u>, Kim, G., Choi, J., and Lee, D.-H., 2022, A Case Study on Production Planning for a Bolt Manufacturing System, *Proceedings of the Fall KIIE Conference*, Incheon National University, Incheon. (2022.11)
- 4. <u>Kim, H.-I.</u>, and Lee, D.-H., 2022, Variable Neighborhood Search Algorithms for Flow Shop Scheduling with Reworks under Overlapped Queue Time Limits, *Proceedings of the Spring KIIE/KORMS Joint Conference*, Jeju, Korea. (2022.06)

### 2021

- 1. Heo, S.-S., <u>Sim, D.-G.</u>, **Kim, H.-I.**, and Lee, D.-H., 2021, A Random Forest based Scheduling Approach for a Flexible Manufacturing System with Multi-fixturing Pallets, *Proceedings of the Fall KIIE Conference*, Dongguk University, Seoul. (2021.11)
- 2. <u>Kim, H.-I.</u>, Kim, Y.-R., Li, X., and Lee, D.-H.,2021, Mathematical Model and Simple Heuristic for Flow Shop Scheduling with Overlapped Queue Time Limits and Reworks, *Proceedings of the Spring KIIE/KORMS Joint Conference*, Seogwipo, Jeju. (2021.06)