Hyunwoo Shin

hyunwoos@vt.edu | https://hyunwoo-shin.github.io/

EDUCATION

Virginia Polytechnic Institute and State University

Ph.D. in Industrial & Systems Engineering

Korea Aerospace University

M.S. in Logistics, School of Air Transport, Transportation, and Logistics

Korea Aerospace University

B.S. in Logistics, School of Air Transport, Transportation, and Logistics

Blacksburg, VA

Aug 2021 – Present
Goyang, South Korea

Mar 2018 – Feb 2020
Goyang, South Korea

Mar 2012 – Feb 2018

PUBLICATIONS

- [1] H. Shin, S. Tunc, X. Chen, J. M. Reynolds. "A Comprehensive Simulation Framework for Evaluating U.S. Lung Allocation Policies." (under review at Health Care Management Science)
- [2] H. Shin, S. Tunc, P. Afeche, M. Begen, B. Sandikci, F. Murillo, B. Hansen, M. Claasen, G. Sapisochin. "An In-depth Analysis of Organ Offer Decisions in the Canadian Liver Transplant System." (Working paper)
- [3] H. Shin, S. Tunc, X. Chen, J. M. Reynolds. "Enhancing Organ Transplant Allocation: A Machine Learning Approach to Predicting and Interpreting LAS Dynamics." (Working paper)
- [4] Y. Ha, **H. Shin**, J. Mueller. "Scalable Traffic Signal Control for Urban Mobility: A Subspace-based Optimization Approach Using Deep Reinforcement Learning." (Working paper)
- [5] H. Shin, and J. Chae. "A Performance Review of Collision-Free Path Planning Algorithms." *Electronics*, 9(2), 316, 2020. DOI: 10.3390/electronics9020316
- [6] H.-Y. Lee, **H. Shin**, and J. Chae. "Path Planning for Mobile Agents Using a Genetic Algorithm with a Direction Guided Factor." *Electronics*, 7(10), 212, 2018. DOI: 10.3390/electronics7100212
- [7] M. Kim, H. Shin, and J. Chae. "Merge Control using Reserve Ahead Point in Baggage Handling Systems." *Journal of the Society of Korea Industrial and Systems Engineering*, 40(2), 60-67, 2017.

RESEARCH EXPERIENCE

Summer Internship

June 2025 – Aug 2025

National Renewable Energy Laboratory

Remote

- Simulation optimization for traffic simulation.
- Finding the subspace for optimizing via the simulation model using a deep reinforcement learning model.

Graduate Research Assistant

Aug 2024 – Dec 2024

Virginia Tech

Blacksburg, VA

- Optimized U.S. lung allocation policy using high-performance computing and discrete-event simulation.
- Verified and validated a liver transplant simulation model via Bayesian optimization approaches.

Graduate Research Assistant

Dec 2021 – Aug 2022

 $Virginia\ Tech$

Researcher

Blacksburg, VA

- Developed a simulation model for U.S. lung transplant allocation and processed large-scale clinical data.
- Investigated modeling techniques to estimate lung allocation scores under uncertainty.

Logistics System Lab, Korea Aerospace University

Dec 2020 – Jul 2021 Goyang, South Korea

 Collaborated on a multi-shuttle control logic for an automated container yard (CyberLogitec & Korea Maritime Institute).

- Developed job assignment algorithms for a new business model (Nexen Tire & SL Solution).

Research Assistant

Mar 2018 – Feb 2020

Goyang, South Korea

Logistics System Lab, Korea Aerospace University

- Analyzed automation logic for gantry cranes using simulation (Hanjin Logistics Institute).
- Evaluated methodologies for UAV path planning; conducted efficiency and performance analyses.

Research Intern Mar 2016 – Feb 2018

Logistics System Lab, Korea Aerospace University

Goyang, South Korea nces and operational constraints

- Developed a vehicle routing problem (VRP) solution incorporating real map distances and operational constraints (SK Telecom & SL Solution).
- Built an unmanned logistics system with UAV pathfinding via Genetic Algorithms (Ministry of Land, Infrastructure and Transport).
- Analyzed a baggage handling system merging control logic using AutoMod.

TEACHING EXPERIENCE

Teaching Assistant, Virginia Tech

2022 - 2025

Department of Industrial & Systems Engineering and Department of Statistics

Blacksburg, VA

- Undergraduate Courses (ISE): Deterministic Operations Research, Logistics Engineering, Data Management,
 Statistical Quality Control
- Undergraduate Course (Statistics): Statistics for Engineers
- Graduate Courses (ISE): Random Process, Facilities Planning

Lecturer, Korea Aerospace University

Spring 2021

Operations Research I

- Taught foundational linear programming concepts to sophomore-level students.

Teaching Assistant, Korea Aerospace University

Fall 2018, Fall 2019

Analysis of Logistics Systems

Conference Presentations

INFORMS Annual Meeting 2024

Seattle, WA

 H. Shin, X. Chen, and S. Tunc. "Calibration of Simulation Models for Organ Allocation Using Conformal Prediction Concepts."

INFORMS Annual Meeting 2023

Phoenix, AZ

— H. Shin, X. Chen, and S. Tunc. "Forecasting Organ Transplant Allocation Scores Using Machine Learning Models."

Decision Science Institute (DSI) 49th Annual Meeting 2018

Chicago, IL

 H. Shin, J. Chae, and J.-H. Bae. "The Algorithms Solving Collision-free Shortest Path Planning for Mobile Agents: A Performance Review."

Korea Logistics Society 2018 Fall Conference

Goyang, South Korea

H. Shin, and J. Chae. "A Performance Review of Collision-Free Path Planning Algorithms for AGVs."

Society of Korea Industrial and Systems Engineering 2017 Spring Conference Daejeon, South Korea

- G. Gim, H. Shin, H. Lim, and Y. Yun. "Multi-modal VRP Algorithm with Trucks and Drones: A Case Study of Seoul."

Society of Korea Industrial and Systems Engineering 2016 Autumn Conference Seoul, South Korea

- H. Shin, M. Kim, and S. Lee. "Conveyor Merge Control Logic in Baggage Handling Systems."

Honors & Awards

ISE Graduate Student Travel Awards, Virginia Tech

2023 - 2024

Scholarship for Excellent Academic Records, Korea Aerospace University

- Undergraduate (2013–2017): 4 semesters
- Graduate (2018–2019): 3 semesters

TECHNICAL SKILLS

Languages: Python, C++, R, Java

Software Tools: AutoMod, Arena, ExtendSim, CPLEX, Gurobi

Methodologies: Simulation Optimization, Bayesian Optimization, Surrogate Modeling, Machine Learning, Deep Reinforcement Learning, Nonparametric Bayesian Methods, Parallel Computing

Operating Systems: Linux (Ubuntu/HPC), Windows (WSL)

Selected Coursework

- Probability & Statistics: ISE 5034 (Math Probability & Statistics for ISEs), ISE 5984 (Stat Learning and Data Sci) CS 5525 (Data Analytics), STAT 5114 (Statistical Inference), STAT 5444 (Bayesian Statistics), STAT 6105 (Measure & Probability), STAT 6474 (Advanced Topics in Bayesian Statistics), STAT 6544 (Surrogate Modeling)
- Simulation & Stochastic Modeling: ISE 5424 (Simulation I), ISE 6494 (Advanced Simulation), ISE 5414 (Random Process), ISE 6464 (Queueing Networks)
- Optimization: ISE 5405, 5406 (Optimization I & II)