# Jihoon Chung

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## **EDUCATION**

## Virginia Polytechnic Institute and State University (Virginia Tech), Blacksburg, U.S.A.

Ph.D., Department of Industrial and Systems Engineering, (2017-2023 (May)).

- Advisor: Dr. Zhenyu (James) Kong.
- Dissertation: Process Monitoring and Control of Advanced Manufacturing based on Physics-Assisted Machine Learning.

## Korea Advanced Institute of Science and Technology (KAIST), Daejeon, Republic of Korea.

M.S., Department of Industrial and Systems Engineering, (2015-2017).

### Hanyang University, Seoul, Republic of Korea.

B.S., Department of Industrial Engineering, (2008-2015), Graduated Cum Laude.

## RESEARCH INTERESTS

- Methodology: Machine learning; Bayesian statistics; Reinforcement learning; Physics-informed machine learning; Generative adversarial network; Bayesian optimization.
- Application: Smart manufacturing; Additive manufacturing; Semiconductor manufacturing; Cybersecurity; Healthcare.

## HONORS AND AWARDS

- Finalist for ICQSR Data Challenge (2023).
- Finalist for IISE QCRE Division Best Track Paper Competition (2023).
- Winner for IISE QCRE Division Data Challenge (2023).
- Winner for IISE QCRE Division Best Student Paper Award (2022).
- Winner for IISE QCRE/ProcessMiner Data Challenge Competition (2022).
- Winner for Informs DMDA Workshop Poster Competition (2022).
- Finalist for Informs QSR Data Challenge Competition (2022).
- Winner for Informs Student Chapter (Magna Cum Laude Award) (2022).
- ISE Graduate Student Travel Awards (VT) (2018-2021) & (2022).
- Grado Department of Industrial and Systems Engineering Fellowship (VT) (2017-2018).
- National Scholarship, Republic of Korea (2015-2016).
- Academic Scholarship in Hanyang University (2013-2014).

### JOURNAL PUBLICATIONS

## Journal Publications (Published/Accepted)

- 1. **J. Chung**, and H. Kim. "Crime risk maps: a multivariate spatial analysis of crime data," *Geographical analysis* 51.4 (2019): 475-499. DOI:10.1111/gean.12182
- J. Chung, B. Shen, A.C.C Law and Z.J. Kong. "Reinforcement Learning-based Defect Mitigation for Quality Assurance of Additive Manufacturing." *Journal of Manufacturing Systems* 65 (2022): 822-835. DOI:10.1016/j.jmsy.2022.11.008
  - Winner for IISE QCRE Division Best Student Paper Award
- J. Chung, B. Shen, and Z.J. Kong. "A Novel Sparse Bayesian Learning and Its Application to Fault Diagnosis for Multi-station Assembly Systems." Accepted at *IISE Transactions* (2023). DOI:10.1080/24725854.2023.2199813

- A.C.C Law, R. Wang, J. Chung, D. Garcia, E. Kucukdger, B.N Johnson, and Z.J. Kong. "Process Parameter Optimization for Reproducible Fabrication of 3D-printed Tissue Scaffold Porosity and Mechanical Properties." Accepted at *Journal of Intelligent Manufacturing* (2023). DOI:10.1007/s10845-023-02141-0
- J. Chung, B. Shen, and Z.J. Kong. "Anomaly Detection in Additive Manufacturing Processes using Supervised Classification with Imbalanced Sensor Data based on Generative Adversarial Network." Accepted at Journal of Intelligent Manufacturing (2023). DOI:10.48550/arXiv.2210.17274

## Journal Publications (Under Review/Revision)

- R. Gnanasambandam, B. Shen, J. Chung, X. Yue, and Z.J. Kong. "Self-scalable Tanh (Stan): Accelerated Convergence and Better Generalization of Physics-Informed Neural Networks." Under major revision at IEEE Transactions on Pattern Analysis and Machine Intelligence (2022). DOI:10.48550/arXiv.2204.12589
  - Winner for IISE QCRE/ProcessMiner Data Challenge Competition
  - Winner for Informs DMDA Workshop Poster Competition
- 2. N. Jordan, J. Chung, Z.J. Kong, and C. Williams. "Ensuring Additive Manufacturing Quality And Cyber-Physical Security Via Side Channel Measurements And Transmissions." Under major revision at *Journal of Manufacturing Systems* (2023).

## Papers with Manuscript

- 1. **J. Chung**, and Z.J. Kong. "Grouping and Spatially Correlated Sparse Bayesian Learning with Application to Multi-Stage Assembly Systems." To be submitted to *IEEE Transactions on Automation Science and Engineering* (2023).
  - Finalist for IISE QCRE Division Best Track Paper Competition

## Working Papers

- 1. **J. Chung**, C. Liu, and Z.J. Kong. "Machine Learning and Data Analytics for Additive Manufacturing in Cyber-Physical Security: A review paper."
- 2. **J. Chung**, R. Gnanasambandam, Y. Zhang, Z.J. Kong, and B. Shen. "Automatic Thresholding by Reconstruction Error in Unsupervised Anomaly Detection."
  - Finalist for Informs QSR Data Challenge Competition

## **PROJECTS**

- National Science Foundation, (2022-2023), "MIP: GlycoMIP Automating the Synthesis of Rationally Designed Glycomaterials."
- Department of Energy/Clean Energy Smart Manufacturing Innovation Institute (CESMII) (sub-awarded via Honeywell Inc.), (2021-2022), "Smart Thermal Processing."
- Department of Energy/Clean Energy Smart Manufacturing Innovation Institute (CESMII), (2020-2021), "Energy-Efficient Material Processing through Automated Process Monitoring and Controls."
- Office of Naval Research, (2018-2020), "Ensuring Additive Manufacturing Quality and Cyber Physical Security via Side Channel Data Fusion and the Cyber Physical Hash."
- National Research Foundation of Korea, (2015-2016), "Mobile Device User Density Estimation Integrating Different Types of Positioning Data."
- Korea Association of University, (2014-2015), "Recommendation Systems Focused on Schedule Management."

## INVITED TALKS

• "Automatic Thresholding by Reconstruction Error in Unsupervised Anomaly Detection," *IISE Annual Conference*, New Orleans, Louisiana, May 20-23, 2023.

- "Grouping and Spatially Correlated Sparse Bayesian Learning with Application to Multi-Stage Assembly Systems," *Informs Annual Meeting*, Indianapolis, Indiana, Oct. 16-19, 2022.
- "Imbalanced Data Classification via Generative Adversarial Network with Application to Anomaly Detection in Additive Manufacturing Process," *Informs Annual Meeting*, Indianapolis, Indiana, Oct. 16-19, 2022.
- "Grouping and Spatially Correlated Sparse Bayesian Learning with Application to Multi-Stage Assembly Systems," IISE Annual Conference, Seattle, Washington, May 21-24, 2022.
- "Anomaly Detection based on Generative Adversarial Network with Application to Additive Manufacturing Process," *Informs Annual Meeting*, Virtual Meeting, Oct. 24-27, 2021.
- "Sparse Bayesian Learning with Temporally Correlated Source Vectors with Application to Fault Diagnosis in Multistation Assembly Systems," *Informs Annual Meeting*, Virtual Meeting, Oct. 24-27, 2021.
- "Reinforcement Learning with Knowledge Transfer based Closed Loop Decision Making In Quality for Additive Manufacturing," *Informs Annual Meeting*, Virtual Meeting, Nov. 7-13, 2020.
- "Additive Manufacturing Process Monitoring and Control Using Enhanced Reinforcement Learning," *IISE Annual Conference*, Virtual Meeting, Nov. 1-3, 2020.
- "Online Optimal Parameter Settings for Additive Manufacturing Processes by Reinforcement Learning with Knowledge Transfer," *Informs Annual Meeting*, Seattle, Washington, Oct. 20-23, 2019.
- "Reinforcement Learning based Online Quality Assurance for Additive Manufacturing Process," IISE Annual Conference, Orlando, Florida, May 18-21, 2019.

#### TEACHING EXPERIENCE

## Teaching Assistant in Virginia Tech.

- ISE 4214: Lean Manufacturing, Spring 2018, 2019.
- ISE 2014: Engineering Economy, Fall 2018.
- ISE 3434: Deterministic Operations Research, Fall 2017.

## Teaching Assistant in KAIST.

• IE 101: Introduction to Operations Research, Fall 2015, Spring 2016.

## MENTORING EXPERIENCE

### Undergraduate Research in Virginia Tech (ISE 4994).

• Real Time Process Monitoring for 3D Printing Process via Generative Adversarial Network (Fall 2018).

#### WORK EXPERIENCE

• Republic of Korea Army, (2011-2012).

### SERVICE AND LEADERSHIP

#### • Session Chair

- "Advanced Machine Learning II," IISE Annual Conference, 2023.
- "Data-driven Methods for Process Monitoring in Advanced Manufacturing," *Informs Annual Meeting*, 2022.

### • Journal Referee

- IEEE Transactions on Automation Science and Engineering.
- Journal of Intelligent Manufacturing.

## • Professional Society Memberships

- Institute of Industrial and Systems Engineering (IISE).
- Institute for Operation Research and the Management Sciences (INFORMS).
- Institute of Electrical and Electronics Engineers (IEEE).
- VP Events: The INFORMS Student Chapter at Virginia Tech (2021-2022).
- Incoming Exchange Program Leader, AIESEC, Hanyang University (2009-2010).

# SOFTWARE SKILLS

• Computer Programming: Python, Matlab, R, Java, C++ , WinBUGS.

# REMARK

• Dual Citizenship: U.S.A. and Republic of Korea.