Yoonsik Jung

Ph.D Student Korea University

551 Engineering Building, 145 Anam-Ro, Seongbuk-Gu, Seoul, 02841, Republic of Korea. ys_jung@korea.ac.kr & kelvin.ys.jung@gmail.com +82) 01086195449

EDUCATION

Mar. 2021 ~ Korea University Seoul,
Present School of Industrial Management Engineering Korea

Integrated Master and Ph.D. Course

Advisor: Hongseo Ryoo

Ph.D. Student

Mar. 2014 ~ Dongguk University Seoul,
Feb. 2020 Department of Industrial and Systems Engineering Korea

B.S. in Industrial and Systems Engineering

RESEARCH INTERESTS

- Operations research
- Mathematical optimization
- Smart manufacturing

CONFERENCES

- Yoonsik Jung, Jeongin Koo, "A Scheduling Algorithm for Reducing Long-Term Work-In-Process Inventory in Battery Formation Process", The 26th Winter Conference of Society for Computational Design and Engineering, Jeju, Korea(2020) - Oral
- Yoonsik Jung, Mingi Kang, Jeongin Koo, "A Study on the Tool Wear Estimation Using Discrete Wavelet Transformation and LSTM Networks", KSMPE 2020 Spring Conference, Pyungchang, Korea(2020) - Poster
- 3. <u>Yoonsik Jung</u>, Jeongin Koo, "A Development on the Scheduling Algorithm for Automated Logistics in Battery Formation Production", The 25th Winter Conference of Society for Computational Design and Engineering, Pyungchang, Korea(2020) Poster
- Jeongin Koo, <u>Yoonsik Jung</u>, Chanyong Kim, Dongil Kim, "A Study on the Toolwear Estimation Model based on the Machine Learning", KSPE 2019 Fall Conference, Changwon, Korea(2019) -Oral
- 5. Sun Kim, Hanjun Kwon, <u>Yoonsik Jung</u>, Jeongin Koo, "Design and Implementation of Machining Process Data preprocessing System", KSMTE Spring Conference 2020, Pyungchang, Korea(2020) Poster

RESEARCH EXPERIENCES

 Researcher at Manufacturing Process Platform R&D Department, Korea Institute of Industrial Technology, Korea (Jul. 2019 ~ Dec. 2020)

AWARDS AND HONORS

- 3rd Prize, Matlab AI Student Challenge, The MahtWorks Korea, Korea (Oct. 2021)
- Award of Merit, Industrial Engineering Project Competition, Korean Institute of Industrial Engineers, Korea (Nov. 2019)
- Award of Distinction, Computer Simulation Competition, The Korea Society for Simulation, Korea (Apr. 2019)
- Award of Merit, Ergonomics Capstone Design Award, Ergonomic Society of Korea, Korea (Nov. 2018)

PROJECTS

- Simulation and Optimization of Logistics Operation of Big Data Base Manufacturing Line, Ministry of Trade, Industry & Energy, Korea, Korea (Jul. 2019 ~ Dec. 2020)
- Machinability Diagnosis and Control System based on Deep Learning for Selfoptimized
 Manufacturing System, Korea Institute of Industrial Technology, Korea (Jul. 2019 ~ Dec. 2020)

SKILLS AND TECHNIQUES

- Fluent in Python, Java and C#
- Full-Stack Web Development using Python and Java