

Yongjae Lee

📍 Berlin, Germany

✉ yongzzai1102@pusan.ac.kr

🌐 yongzzai.com

📄 Scholar

🐙 GitHub

🌐 LinkedIn

EDUCATION & PROFESSIONAL EXPERIENCE

Hasso Plattner Institute (Potsdam University) Scientific Assistant (Ph.D. Student) Supervisor: <i>Prof. Matthias Weidlich</i>	2026.08 – present <i>Potsdam, Germany</i>
Industrial Artificial Intelligence Research Institute Associate Research Engineer	2026.03 – 2026.06 <i>Busan, Republic of Korea</i>
Pusan National University M.Sc. in Industrial Data Science & Engineering Supervisor: <i>Prof. Hyerim Bae</i>	2024.03 – 2026.02 <i>Busan, Republic of Korea</i>
Pusan National University B.Sc. in Industrial Engineering	2018.03 – 2024.02 <i>Busan, Republic of Korea</i>

PROJECTS

Development of Personalized Smart Driving Logic Using Process Mining <i>Funded by LG Electronics</i>	2024.03 – 2026.06
A Study on XPL (eXplainable Process Learning) based on Artificial Intelligence <i>Funded by National Research Foundation of Korea</i>	2023.03 – 2026.02
Human-Centered Carbon-Neutral Global Supply Chain Research <i>Funded by National Research Foundation of Korea</i>	2024.03 – 2025.02

PUBLICATIONS

Journal

1. Lee, Y., Park, K., Lee, H., Son, J., Kim, S., and Bae, H. (2024, December). Identifying key factors influencing import container dwell time using eXplainable Artificial Intelligence. *Maritime Transport Research*, 7, 100116.
2. Park, D., Jo, S., Park, D., Lee, Y., Kim, D., and Bae, H. (2023). LCL Cargo Loading Algorithm Considering Cargo Characteristics and Load Space. *Journal of Intelligence and Information Systems*, 29(4), 375-393.

Proceedings

1. Lee, Y., Park, E., Park, D., Kim, D., Choi, J., and Bae, H. (2026). Process-Aware Procurement Lead Time Prediction for Shipyard Delay Mitigation. In *International Conference on Production Research* (pp. 3-13). Cham: Springer Nature Switzerland.
2. Park, T., Lee, Y. (co-first), Park, D., Kim, D., and Bae, H. (2025, December). JustDense: Just using Dense instead of Sequence Mixer for Time Series analysis. In *2025 IEEE International Conference on Big Data (BigData)* (pp. 1172-1184). IEEE.
3. Lee, Y., Kim, D., Kim, D., and Bae, H. (2025, August). Multi-task Trained Graph Neural Network for Business Process Anomaly Detection with a Limited Number of Labeled Anomalies. In *International Conference on Business Process Management* (pp. 361-378). Cham: Springer Nature Switzerland.
4. Iman, A. N., Kamal, I. M., Ramadhan, M. H., Kim, D., Lee, Y., and Bae, H. (2024, August). Predictive process monitoring for remaining time prediction with transfer learning. *ICIC Exp. Lett.*, 18(8), 851-858.

Preprints

1. Park, T., Lee, Y., Kim, D., and Bae, H. (2026, May). LoopUS: Recasting Pretrained LLMs into Looped Latent Refinement Models. *arXiv preprint arXiv:2605.11011*.
2. Lee, Y., Park, T., Sim, S., and Bae, H. (2026, February). Rewarding Structural Conformance of Reasoning using Process Mining. *arXiv preprint arXiv:2510.25065*.

CONFERENCE PRESENTATIONS

Only if the first author and presenter

KIIE Korea Institute of Industrial Engineers 2025 Fall Conference	2025.11
BPM2025, Main Track The 23rd International Conference on Business Process Management	2025.09
ICPR28 The 28 th International Conference on Production Research	2025.07
LOGMS2023 The 11th International Conference on Logistics and Maritime Systems	2023.09

PATENTS

Continual Learning Method and Device with Adaptive Memory Mechanism for Predictive Process Monitoring
Korean Patent (No.10-2025-0026041)
Bae, H., Iman, A. N., Lee, Y., and Kim, D.

TEACHING

Data Structures and Algorithms Teaching Assistant Undergraduate course at Pusan National University	2024.03 – 2024.07
LG Electronics Process Mining Classroom Training Teaching Assistant, Tutor Supported by Celonis	2025.06 – 2025.07
LG Electronics Process Mining Classroom Training Teaching Assistant	2024.06

AWARDS

Grand Prize Pusan National University Industrial Artificial Intelligence Competition	2023.08
Grand Prize Graduation Project, Dept. of Industrial Engineering	2023.02

TECH STACK

Languages Python, JavaScript
Frameworks PyTorch, PyG
Simulation Plant Simulation (Siemens)
Markup L^AT_EX, Markdown, HTML/CSS