## **Curriculum Vitae**



# **Gyumin Lee**

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#### EDUCATION

EDUCATION	
• Ulsan National Institute of Science and Technology School of Business Administration Doctor of Philosophy in Management Engineering Thesis: "Development of decision support systems for technology and business opportunity analysis"	Ulsan, Republic of Korea Aug. 2017 – Aug. 2023
• Ulsan National Institute of Science and Technology School of Electrical and Computer Engineering Bachelor of Engineering in Computer Science	Ulsan, Republic of Korea <i>Mar.</i> 2011 – Aug. 2017
Position Held	
• Korea University Department of Statistics Postdoctoral Researcher	Seoul, Republic of Korea  Mar. 2024 – Present
• Korea University Center for AI and Big Data in Public Sector, Institute of Governmental Studies Participating researcher	Seoul, Republic of Korea  Aug. 2023 – Present
• Ulsan National Institute of Science and Technology Graduate School of Interdisciplinary Management Collegiate faculty	Ulsan, Republic of Korea Aug. 2023 – Jan. 2024
RESEARCH EXPERIENCE	
• Innovation and Policy Analytics LAB (IPA-LAB) Researcher	Aug. 2023 – Present
• Technology and Innovation Management Lab (TIM-LAB) Research Assistant	Aug. 2017 – Aug. 2023
• Technology and Innovation Management Lab (TIM-LAB) Undergraduate Research Assistant	Jun. 2016 – Aug. 2017

#### RESEARCH INTERESTS

• Data analytics

- Technology management
- Intelligent manufacturing systems
- Drug discovery
- Natural language processing
- Generative AI

#### SKILLS AND TECHNIQUES

- Key skills: Machine learning, Deep learning, Language model, System design and development, Web scraping
- Technical skills: Python, R, SQL

#### **PROJECTS**

- Development of a method for measuring similarity between *May.* 2023 – Nov. 2023 designated products
  - Korea Institute of Intellectual Property (KIIP, 한국지식재산연구원)
- Planning of a system for diagnosing industrial innovation Jan. 2023 – Aug. 2023 capability

### Korea Planning & Evaluation Institute of Industrial Technology (KEIT, 한국산업기술기획평가원)

- Development and application of methods towards the NRF's *Nov.* 2022 – May. 2023 digital transformation: Focusing on 'expert panel organization' and 'researcher activity analysis'
  - National Research Foundation of Korea (NRF, 한국연구재단)
- 4. Railway power distribution line sensing data analysis *Mar.* 2022 – Oct. 2022 Nemosis ((주)네모시스)
- Developing a concordance table for integrated IP analytics: Jun. 2021 – Jan. 2022 Linkages among patent, trademark, and design classification codes

#### Korea Intellectual Property Office (KIPO, 특허청)

- Development of a model for shopping products classification Dec. 2020 - Mar. 2021 and consultation intention classification
- KTH 7. Development of a battery life deterioration prediction method
  - Mar. 2020 Sep. 2020 to accelerate qualification tests on Li-ion batteries
    - Hyundai Motor Group (현대자동차)
- Discovery of Serendipitous drug candidates based on artificial Jan. 2019 – Aug. 2023 intelligence methods
  - Daewoong Foundation (대응재단)
- 9. Development of operation supporting technology based on Jan. 2018 - Mar. 2019 artificial intelligence for nuclear power plant start up and shutdown operation
  - Korea Hydro & Nuclear Power (KHNP, 한국수력원자력)
- 10. Identifying high-risk subrogation group based on the analysis Oct. 2016 - Dec. 2016 of life stability funds
  - Korea Workers' Compensation and Welfare Service (KCOMWEL, 근로복지공단)

#### Peer Reviewed Journal Articles

- 1. Jungwon Park, **Gyumin Lee**, Daeseong Jeon, Jaewoong Choi, and Changyong Lee, 2024. Language models and administrative innovation in the public sector: Concept, approaches, and considerations. *Journal of Governmental Studies*. DOI: -. ISSN: 1229-4241. [Published on Apr. 17, 2024]
- 2. **Gyumin Lee**, Sungjun Lee, and Changyong Lee, 2023. Inventor–licensee matchmaking for university technology licensing: A fastText approach. *Technovation (SCIE/SSCI)*, 125, p.102765. DOI: 10.1016/j.technovation.2023.102765. ISSN: 0166-4972. [Published on Jul. 1, 2023]
- 3. **Gyumin Lee**, Daeil Kwon, and Changyong Lee, 2023. A convolutional neural network model for SOH estimation of Li-ion batteries with physical interpretability. *Mechanical Systems and Signal Processing (SCIE)*, 188, p.110004. DOI: 10.1016/j.ymssp.2022.110004. [Published on Apr. 1, 2023]
- 4. Juram Kim, **Gyumin Lee**, Seungbin Lee, and Changyong Lee, 2022. Towards expert—machine collaborations for technology valuation: An interpretable machine learning approach. *Technological Forecasting and Social Change (SSCI)*, 183, p.121940. DOI: 10.1016/j.techfore.2022.121940. ISSN: 0040-1625. [Published on Oct. 1, 2022]
- 5. **Gyumin Lee**, Juram Kim, and Changyong Lee, 2022. State-of-health estimation of Liion batteries in the early phases of qualification tests: An interpretable machine learning approach. *Expert Systems with Applications (SCIE)*, 197, p.116817. DOI: 10.1016/j.eswa.2022.116817. ISSN: 0957-4174. [Published on Jul. 1, 2022]
- 6. **Gyumin Lee**, Seung Jun Lee, and Changyong Lee, 2021. A convolutional neural network model for abnormality diagnosis in a nuclear power plant. *Applied Soft Computing (SCIE)*, 99, p.106874. DOI: 10.1016/j.asoc.2020.106874. ISSN: 1568-4946. [Published on Feb. 1, 2021]
- 7. Jae Min Kim, **Gyumin Lee**, Changyong Lee, and Seung Jun Lee, 2020. Abnormality diagnosis model for nuclear power plants using two-stage gated recurrent units. *Nuclear Engineering and Technology (SCIE)*, 52(9), p.2009–2016. DOI: 10.1016/j.net.2020.02.002. ISSN: 1738-5733. [Published on Sep. 1, 2020]
- 8. **Gyumin Lee**, Daejin Kim, and Changyong Lee, 2020. A sequential pattern mining approach to identifying potential areas for business diversification. *Asian Journal of Technology Innovation (SSCI)*, 28(1), p.21–41. DOI: 10.1080/19761597.2019.1693900. ISSN: 1976-1597. [Published on Jan. 2, 2020]
- 9. Changyong Lee and **Gyumin Lee**, 2019. Technology opportunity analysis based on recombinant search: patent landscape analysis for idea generation. *Scientometrics* (*SCIE/SSCI*), 121(2), p.603–632. DOI: 10.1007/s11192-019-03224-7. ISSN: 0138-9130. [Published on Nov. 1, 2019]

#### Peer Reviewed Journal Articles/Abstracts (Other than Published)

1. Gyumin Lee and Changyong Lee, Seek your fortune!: Technological impact-guided technology opportunity analysis using generative-predictive machine learning models. [Submitted to Technovation]

#### **CONFERENCES**

- 1. Changhun Lee and **Gyumin Lee**, 2024. Repurformer: Transformers for repurposing-aware molecule generation. *In Language and Molecules ACL 2024 (Oral)*.
- 2. **Gyumin Lee** and Changyong Lee, 2024. Seek your fortune!: Technological impact-guided technology opportunity analysis using generative-predictive machine learning models. In 2024 Winter Conference of Korea Society for Innovation Management & Economics.
- 3. **Gyumin Lee** and Changhun Lee, 2021. Development of a method for identifying new drug candidates based on generative and predictive deep learning models considering the possibility of drug repurposing. In 2021 Spring Conference of Korean Institute of Industrial Engineers.
- 4. Jae Min Kim, **Gyumin Lee**, Suckwon Hong, and Seung Jun Lee, 2019. Input data dimensionality reduction of abnormality diagnosis model for nuclear power plants. In *International Conference on Intelligent Human Systems Integration*.
- 5. Changhun Lee, **Gyumin Lee**, and Chiehyeon Lim, 2018. Development of a context-aware serendipitous recommender system. In *INFORMS Annual Meeting 2018*.

#### **COURSES TAUGHT**

1.	[Graduate] Advanced Data Mining with AI	Sep. 2023 – Dec. 2023
2.	[Graduate] Database Management	Sep. 2023 – Dec. 2023

#### HONORS AND AWARDS

#### 1. UNIST Best Research Award,

Feb. 2024

Ulsan National Institute of Science and Technology In recognition of outstanding performance in the conduct of research. Thesis titled "Development of decision support systems for technology and business opportunity analysis"