#### Seul Lee

Contact

KAIST, Seoul, South Korea Information E-mail: seul.lee@kaist.ac.kr Homepage: seullee05.github.io Google Scholar: Seul Lee

### Research Interests

My research interest is mainly in developing an automated discovery framework for organic molecules, natural products, or proteins. I especially focus on molecule generation that can bridge the gap between real-world drug discovery and automatic drug discovery. I am currently interested in (but not limited to) the following topics:

- AI for science
- Generative models
- Drug discovery

#### **EDUCATION**

KAIST, Seoul, South Korea

Ph.D. student, Graduate School of AI

Sep. 2022 - present

- Advisor: Prof. Sung Ju Hwang
- Area of study: Machine learning
- Expected graduation date: Aug. 2026
- GPA: 4.3/4.3

M.S., Graduate School of AI

Mar. 2021 - Aug. 2022

- Advisor: Prof. Sung Ju Hwang
- Area of study: Machine learning
- GPA: 4.2/4.3

B.S., Biological Sciences

Mar. 2015 - Aug. 2019

- Double Major in Aerospace Engineering
- GPA: 4.18/4.3

### Research EXPERIENCE

#### **NVIDIA**

Feb. 2024 - Sep. 2025

- Fundamental Generative AI Research (GenAIR) Team
- Location: Santa Clara, CA, US
- Position: Research intern
- Research topic: Generative AI for small molecules

#### Kimlab & The Matter Lab, UofT

Jun. 2023 - Jun. 2023

- Location: Toronto, Canada
- Position: Visiting researcher
- Host: Prof. Philip M. Kim & Prof. Alán Aspuru-Guzik

#### Opto-Electro-Robotics Lab, KAIST

Mar. 2019 - Aug. 2019

- Location: Daejeon, South Korea
- Position: Undergraduate researcher
- Advisor: Prof. Jung-ryul Lee
- Research topic: Laser pulse-echo inspection with robot arms

### Invited Talks

• Towards a Generalist Model for Molecule Generation, Apr. 2025 San Francisco Bay Area COMP Together • Exploring Chemical Space with Score-based OOD Generation, Nov. 2023 Hyundai 2023 CTO AI Conference • Exploring Chemical Space with Score-based OOD Generation, Jun. 2023 University of Toronto • Score-based Generative Modeling of Graphs via the SDEs, Oct. 2022 LoGaG: Learning on Graphs and Geometry Reading Group Jul. 2022 • Learning with Graph-structured Data, POSTECH • Score-based Graph Generation for Material Design. Jun. 2022

# **PUBLICATIONS**

# CONFERENCE [c7] Molecule Generation with Fragment Retrieval Augmentation

Seul Lee, Karsten Kreis, Srimukh Prasad Veccham, Meng Liu, Danny Reidenbach, Saee Paliwal, Arash Vahdat<sup>†</sup>, and Weili Nie<sup>†</sup> (†: equal advising), Conference on Neural Information Processing Systems (NeurIPS), 2024.

#### [c6] Drug Discovery with Dynamic Goal-aware Fragments

Samsung Advanced Institute of Technology (SAIT)

Seul Lee, Seanie Lee, Kenji Kawaguchi, and Sung Ju Hwang, International Conference on Machine Learning (ICML), 2024.

### [c5] A Simple and Scalable Representation for Graph Generation

Yunhui Jang, Seul Lee, and Sungsoo Ahn, International Conference on Learning Representations (ICLR), 2024.

## [c4] Exploring Chemical Space with Score-based Out-of-distribution Generation

Seul Lee, Jaehyeong Jo, and Sung Ju Hwang, International Conference on Machine Learning (ICML), 2023.

# [c3] Score-based Generative Modeling of Graphs via the System of Stochastic Differential Equations

Jaehyeong Jo\*, Seul Lee\*, and Sung Ju Hwang (\*: equal contribution), International Conference on Machine Learning (ICML), 2022.

#### [c2] Edge Representation Learning with Hypergraphs

Jaehyeong Jo\*, Jinheon Baek\*, **Seul Lee**\*, Dongki Kim, Minki Kang, and Sung Ju Hwang (\*: equal contribution), Conference on Neural Information Processing Systems (NeurIPS), 2021.

# [c1] Hit and Lead Discovery with Explorative RL and Fragment-based Molecule Generation

Soojung Yang, Doyeong Hwang, **Seul Lee**, Seongok Ryu, and Sung Ju Hwang, Conference on Neural Information Processing Systems (**NeurIPS**), **2021**.

# JOURNAL [j2] READRetro: Natural Product Biosynthesis Planning with Retrieval-Publications Augmented Dual-View Retrosynthesis

Taein Kim\*, **Seul Lee**\*, Min-Soo Choi, Yejin Kwak, Jeongbin Park, Sung Ju Hwang, and Sang-Gyu Kim (\*: equal contribution), **New Phytologist**, **2024**.

# [j1] Robotic Scanning Technology for Laser Pulse-Echo Inspection

Seul Lee, Jong-min Hyun, Hasan Ahmed, and Jung-ryul Lee, Electronics Letters, 2020.

# WORKSHOP [w4] Protein Representation Learning by Capturing Protein Sequence-PUBLICATIONS Structure-Function Relationship

Eunji Ko\*, **Seul Lee**\*, Minseon Kim\*, Dongki Kim, and Sung Ju Hwang (\*: equal contribution),

International Conference on Learning Representation Machine Learning for Genomics Explorations (ICLR MLGenX) Workshop (Spotlight), 2024.

# [w3] Drug Discovery with Dynamic Goal-aware Fragments

Seul Lee, Seanie Lee, Kenji Kawaguchi, and Sung Ju Hwang, International Conference on Learning Representation Machine Learning for Genomics Explorations (ICLR MLGenX) Workshop (Spotlight), 2024.

#### [w2] A Simple and Scalable Representation for Graph Generation

Yunhui Jang, Seul Lee, and Sungsoo Ahn,

Conference on Neural Information Processing Systems New Frontiers in Graph Learning (NeurIPS GLFrontiers) Workshop, 2023.

# [w1] Exploring Chemical Space with Score-based Out-of-distribution Generation

Seul Lee, Jaehyeong Jo, and Sung Ju Hwang,

International Conference on Learning Representations Machine Learning for Drug Discovery (ICLR MLDD) Workshop (Oral), 2023.

### Preprints [p1] GenMol: A Drug Discovery Generalist with Discrete Diffusion

Seul Lee, Karsten Kreis, Srimukh Prasad Veccham, Meng Liu, Danny Reidenbach, Yuxing Peng, Saee Paliwal, Weili Nie<sup>†</sup>, and Arash Vahdat<sup>†</sup> (†: equal advising), **2025**.

### Academic Services

- Co-organizer of 2025 ICML Generative AI and Biology (GenBio) Workshop
- Reviewer of

2024, 2025 International Conference on Learning Representations (ICLR)

2022, 2023, 2024, 2025 International Conference on Machine Learning (ICML)

2021, 2023, 2024 Conference on Neural Information Processing Systems (NeurIPS)

2023, 2024 Learning on Graphs Conference (LoG)

2023 NeurIPS AI4Science Workshop

2023 NeurIPS Generative AI & Biology Workshop

2023 ICLR ML4Materials Workshop

# Awards

HONORS AND • NVIDIA Graduate Fellowship

2025 - 2026

• Boeing Undergraduate Scholarship

2018 - 2019

• KAIST Presidential Fellowship (KPF)

2017 - 2019

• National Science and Engineering Scholarship

2015 - 2019

References • Prof. Sung Ju Hwang, KAIST E-mail: sjhwang82@kaist.ac.kr