SUNGWON KIM

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EDUCATION

Feb 2022 – Present Korea Advanced Institute of Science and Technology (KAIST)

DAEJEON, KOREA

M.S. in Gundarda School of Data Science, at Data Science Autificial Intelligence Lab (DSAII)

M.S. in Graduate School of Data Science, at <u>Data Science - Artificial Intelligence Lab (DSAIL)</u>

Advisor: Prof. Chanyoung Park

Mar 2014 – Feb 2022 Korea University SEOUL, KOREA

B.S. in Architecture & Civil Engineering

GPA: 3.90 out of 4.5

RESEARCH INTEREST

Data Mining for Graph Neural Networks Data-Efficient Deep Learning

WORK EXPERIENCE

Jul 2019 – Feb 2022 AI SOFTWARE OF KOREA (한국에이아이소프트)

SEOUL, KOREA

Co-CEO, Co-Founder

PUBLICATIONS

Conferences [C4] Interpretable Prototype-based Graph Information Bottleneck

Sangwoo Seo, Sungwon Kim, Chanyoung Park

NeurIPS 2023 - In Conference on Neural Information Processing Systems (NeurIPS) 2023

[C3] Density of States Prediction of Crystalline Materials via Prompt-guided Multi-Modal Transformer Namkyeong Lee*, Heewoong Noh*, Sungwon Kim, Dongmin Hyun, Gyoung S. Na, Chanyoung Park NeurIPS 2023 - In Conference on Neural Information Processing Systems (NeurIPS) 2023

[C2] Task-Equivariant Graph Few-shot Learning

Sungwon Kim, Junseok Lee, Namkyeong Lee, Wonjoong Kim, Seungyoon Choi, Chanyoung Park KDD 2023 - ACM SIGKDD Conference on Knowledge Discovery and Data Mining

[C1] Conditional Graph Information Bottleneck for Molecular Relational Learning Namkyeong Lee, Dongmin Hyun, Gyoung S Na, Sungwon Kim, Junseok Lee, Chanyoung Park ICML 2023 - International Conference on Machine Learning

TCIVIL 2023 - International Conference on Ma

[J1] Deep Single-cell RNA-seq Data Clustering with Graph Prototypical Contrastive Learning Junseok Lee, Sungwon Kim, Dongmin Hyun, Namkyeong Lee, Yejin Kim, Chanyoung Park

Bioinformatics 2023 (SCI)

[W2] Deep Single-cell RNA-seq Data Clustering with Graph Prototypical Contrastive Learning Junseok Lee, Sungwon Kim, Dongmin Hyun, Namkyeong Lee, Yejin Kim, Chanyoung Park ICML 2023 Workshop on Computational Biology (WCB 2023)

[W1] Predicting Density of States via Multi-modal Transformer

Namkyeong Lee, Heewoong Noh, **Sungwon Kim**, Dongmin Hyun, Gyoung S Na, Chanyoung Park

ICLR 2023 Workshop on Machine Learning for Materials (ML4Materials)

- International Conference on Learning Representations

PROJECTS

Journals

Workshops

Jan 2021 – Feb 2022 **Translating Korean Legal Case's Sentences into Common Terms**1st award project at Seoul R&D research center (2021)

Jun 2020 – Dec 2020 Sentence Similarity Model for Korean Legal Sentences

1st award project at Seoul R&D research center (2020)

Oct 2017 – Dec 2017 Analysis of Color Cognitive of Older Persons or Children with Disabilities by Big Data

Development of Color Cognitive Test Kit and Multivariate Regression Analysis

HONORS AND AWARDS

Dec 2020	Seoul Renovation Challenge	Seoul Business Agency
DCC 2020	Scoul Renovation Chancinge	Scoul Busilless Agency

Awarded for the best team out of 444 participants

 ${\it Systems \ and \ methods \ for \ providing \ quantified \ AI \ answering \ services \ for \ legal \ questions}}$

Jul 2015 National University Rowing Conference Korean Rowing Association

Top award, Crew of Korea University Rowing Team

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Oct 2019 Big data and AI-based Color Recognition Measurement Platform and Method

Patent Number: 10-2351169-00-00

Registered Patent

TEACHING EXPERIENCE

Sep. 2023 AI Specialist Course, Samsung Electronics

Teaching Assistant

Spring 2023 **DS503: Machine Learning for Data Science**, KAIST

Teaching Assistant

Fall 2022 AI Business Transformation Program, KAIST

Researcher

Spring 2022 IE343: Statistical Machine Learning, KAIST

Teaching Assistant

ACTIVITIES

Mar 2015 – Present Korea University Rowing Team
Apr 2019 – Feb 2020 Working Holidays in Australia

Swimming Instructor, United Swimming Club

REFERENCES

Prof. Chanyoung Park

Assistant professor, KAIST [Email] cy.park@kaist.ac.kr