# Sangam Lee

salee@yonsei.ac.kr | Webpage | Github

# **Education**

Ph.D Student, Yonsei University Mar. 2024 – Present • Data & Language Intelligence Lab (Advisor: Prof. Dongha Lee) B.S., Computer Science & Engineering, SEOULTECH Mar. 2018 - Feb. 2024 • Department of Computer Science and Engineering **B.S.**, Business Administration, SEOULTECH Mar. 2017 - Feb. 2024 • Department of Business Administration[Global Technology Management] Research Experience Jul. 2023 - Present **Graduate Student Researcher, Yonsei University** • Data & Language Intelligence Lab (Advisor: Prof. Dongha Lee) • Research on Information Retrieval and Natural Language Processing Research Intern, Seoul National University Hospital Feb. 2023 - Jul. 2023 • Biomedical Informatics (BMI) Lab • Researching language models and systems (eg. T5, RAG) that automatically mapping written medical record text into SNOMED-CT codes. • Conducted research on TCR-BERT, a model that encodes information about the protein sequence of the T-cell receptor.

# Undergraduate Research Intern, SEOULTECH

Jan. 2022 – Apr. 2022

• Service Management Lab

#### **Publications**

# EpicPred: predicting phenotypes driven by epitope-binding TCRs using attention-based multiple instance learning

Jaemin Jeon, Suwan Yu, **Sangam Lee**, Sang Cheol Kim, Hye-Yeong Jo, Inuk Jung, Kwangsoo Kim Bioinformatics, 2025

#### Why These Documents? Explainable Generative Retrieval with Hierarchical Category Paths

**Sangam Lee**, Ryang Heo, SeongKu Kang, Susik Yoon, Jinyoung Yeo, Dongha Lee arXiv, 2024

# Small language models are equation reasoners

Bumjun Kim, Kunha Lee, Juyeon Kim, **Sangam Lee** arXiv, 2024

#### **WORK EXPERIENCE**

# **Education Mentor, Grepp, Inc.**

Mar. 2023

- Programmers 5th AI dev-course mentor
- Answered students' questions about the class, and managed and checked the github repository for assignment submissions.

#### Project Intern, Wonderful Platform, Inc.

Jul. 2022 - Sep. 2022

- Participated as an intern in the project "AI Convergence Public Safety and Rapid Response Support Project"
- A project aimed at building a process that can automatically identify

missing persons in CCTV images based on object detection models such as YoloV5

• Build model training datasets and manage data ingestion processes and database

#### **EXTRACURRICULAR ACTIVITY**

#### Member & Commitee, Student Association Club BOAZ

Jul. 2023 - Jul. 2024

• 21th member & committee of BOAZ, a big data alliance club, performing data analytics and data engineering-related activities

#### Member, Student Association Club BITAmin

Feb. 2022 - Feb. 2023

- 9th member of BITAmin, a big data alliance club, performing data analytics-related activities
- Develop BSINSA,, NLP Recommendation System Based Fashion E-Commerce Platform Demo built with Pytorch, Huggingface, React, Express, FastAPI
- · Teach club members about git and github

# Student Representative, SEOULTECH

Dec. 2020 - Nov. 2021

• The 10th President of the Global Technology management major of Business Administration, Seoul National University of Science and Technology (SEOULTECH)

#### **AWARDS AND HONORS**

### Grand Prize, Yongin City SW/AI Hackathon

Oct. 2023

• Yongin Industry Promotion Agency, Korea

# 3rd Award, ETRI Open API Use Case Contest

Oct. 2022

• ETRI, Korea