# Ganghui Yi

A hughyi.github.io

#### RESEARCH INTERESTS

AI for Healthcare, Applied Machine Learning, Bioinformatics, Biomedical Imaging

#### **EDUCATION**

Sogang University

Mar 2017 - Feb 2024

Bachelor of Science in Engineering, Computer Science and Engineering

Seoul, Korea

Bachelor of Science, Life Science (Double Major)

Honors: Magna Cum Laude

Major GPA: 3.87/4.3 (96.3/100), Cumulative GPA: 3.81/4.3 (95.8/100)

Case Western Reserve University

Aug 2022 - Dec 2022

Cleveland, Ohio

RESEARCH EXPERIENCES

Bioinformatics & Machine Learning Lab, Chungbuk National University

Aug 2024 – Present

Cheongju, Korea

Research Intern

Exchange Program

Advisor: Prof. Kyuri Jo

Designed a MAML-based few-shot learning model, pre-trained on TCGA datasets, to predict non-cancer diseases using GEO data selected through DisGeNet-based Jaccard similarity, and leveraged Differential Gene Expression (DGE) analysis for biomarker discovery.

Integrated Reactome pathways as hidden layers and applied explainable AI (XAI) techniques, such as LRP, to enhance model interpretability and identify key biomarkers through relevance score analysis.

## Research Project, Sogang University

Mar 2023 – Jun 2023

 $Under graduate\ Researcher$ 

Seoul, Korea

Advisor: Prof. Jungmin So

Title: "Spectrum Sensing-Enhanced Federated Multi-Armed Bandit for Cognitive Radio"

Developed an enhanced Federated Multi-Armed Bandit (FMAB) algorithm for cognitive radio, improving spectrum access, reducing regret, and minimizing exploration costs through spectrum sensing.

Simulations demonstrated that client cooperation in the enhanced algorithm reduced communication costs and enabled more efficient decision-making compared to independent client models. [pdf][code]

#### TECHNICAL EXPERIENCES

### Google for Developers Machine Learning Bootcamp, Google Korea

Jul 2024 – Oct 2024

Selected Participant

Seoul, Korea

Engaged in a 14-week program combining deep learning theory (Andrew Ng's Deep Learning Specialization) with hands-on experience through Kaggle competitions and collaborative projects using Gemma open models.

## Likelion Sogang, Likelion

Mar 2021 - Dec 2021

Front-end Developer

Seoul, Korea

Developed responsive and scalable user interfaces using React, HTML/CSS, and JavaScript for URL repository service, enhancing user experience by implementing URL saving, sharing, and keyword search functionality through hashtags and titles, streamlining collaboration and information retrieval.

#### 27th Infantry Division, Republic of Korea Army (ROKA)

Jul 2019 - Jan 2021

Combat Medic Sergeant

Hwacheon, Korea

Led a squad during training missions, attained Special Warrior recognition, and provided medical support by assisting doctors, administering treatments, managing medications, and dispensing prescribed medicines.

## **SKILLS**

Programming Languages: C/C++, Python, Java, HTML/CSS, JavaScript, MySQL, Verilog

Frameworks/Packages: PyTorch, Pandas, scikit-learn, TensorFlow, Keras, NumPy, Matplotlib, React

Tools: Git/GitHub, VS Code, VS Community, PyCharm, Unix Shell, LATEX

Languages: Native in Korean, Advanced in English, Intermediate in Chinese, Basic in Spanish

Last Updated: 2024-11-13

## **TEACHING**

5110134 Artificial Intelligence, Chungbuk National University

Teaching Assistant (working with Prof. Kyuri Jo)

Fall 2024

## LEADERSHIP & SERVICES

Captain, STROKE (Sogang Swimming Club)Fall 2023Swimming Instructor for Children with Autism, Mapo Art Center Swimming PoolFall 2023Member, STROKE (Sogang Swimming Club)Spring 2022 - Fall 2023English Tutor, P&E English, SeoulFeb 2021 - Feb 2023Squad Leader, 27th Infantry Division, ROKAJul 2020 - Jan 2021Member, HUG (Sogang International Volunteer Club)Spring 2017 - Spring 2019Volunteer Korean Tutor for Korean Chinese, Yantai, ChinaSpring 2015 - Fall 2015

## **HONORS & AWARDS**

Outstanding Startup Idea Award, Sogang UniversityFall 20211st Place, Likelion HackathonFall 20211st Place, Likelion IdeathonSummer 2021

#### STANDARDIZED TEST SCORES

iBT TOEFL: 111 (Reading: 30/30, Listening: 29/30, Speaking: 28/30, Writing: 24/30) GRE General Test: Verbal (157/170, 73%), Quant (170/170, 92%), Analytical Writing (4.5/6.0, 83%)

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