DILLAN IMANS

MEDICAL AI RESEARCHER

Suwon, South Korea dillanimansbusiness@gmail.com https://github.com/Dillanlmans

PERSONAL STATEMENT

Motivated and efficient Medical Al Researcher with hands-on experience in research labs, dedicated to developing innovative solutions for critical medical problems. Committed to precision and timely execution. Seeking to work in Medical Al to drive innovation in labs.

PROFESSIONAL EXPERIENCE

Undergraduate Research Intern @ Superintelligence Lab SKKU, South Korea Oct 2024 - Present

- Developed a 3D deep frequency filter module to improve single source domain generalization for a brain tumor segmentation dataset.
- Designed Al models for clinical use, establishing a foundation for robust Al in medical imaging.
- Aim to publish a paper as the first author in MICCAI 2025.

Summer Research Intern @ Labren CUHK, Hong Kong

Jun 2024 - Aug 2024

- Identified key challenges in applying AI to the surgical field.
- Curated a surgical actions dataset and validated it across multiple Al experimental setups.
- Scheduled to publish a paper in Nature BME as a contributing author.
- Maintained active collaboration on research through to the present date.

Undergraduate Research Intern @ Infolab SKKU, South Korea

Feb 2024 - Oct 2024

- Developed an explainable multi-layer dynamic ensemble framework for depression detection and severity assessment, addressing mental health challenges.
- Highlighted potential clinical applications for early detection of depression.
- Published a paper as the first author in *Diagnostics* (Oct 2024).

PUBLICATIONS

 Imans, D., Abuhmed, T., Alharbi, M., & El-Sappagh, S. (2024). Explainable Multi-Layer Dynamic Ensemble Framework Optimized for Depression Detection and Severity Assessment.
Diagnostics, 14(21), 2385. https://doi.org/10.3390/diagnostics14212385

EDUCATION

Bachelor's of Computer Science and Engineering, Sungkyunkwan University, South Korea

Aug 2022 - Present

- GPA: 4.03 / 4.5
- Dean's List, 2023
- Academic Excellence Scholarship
- Relevant Coursework: Deep Neural Networks, Big Data, Linear Algebra, Probability, Biology

RELEVANT SKILLS

PyTorch Segmentation Learning Experiment Design Medical Image Preprocessing Statistical Analysis Scientific Writing

ADDITIONAL INFORMATION

- Languages: English, Mandarin, Indonesian, Korean
- Hobbies & Interests: Piano, Basketball, Cooking
- · References available upon request