WILLY FITRA HENDRIA

✓ willyfitrahendria@gmail.com | □+82 (available upon request) | ♥ Seoul, South Korea 🖬 willyfitrahendria | 🗘 willyfh | 🕈 Google Scholar | 🌐 willyfh.github.io

Skills

- Machine Learning | Computer Vision | Vision-Language | Full-Stack | English, Indonesian
- Python | Java | C++ | C# | JavaScript | HTML | CSS | SQL | NoSQL | Git | Docker | GCP | Airflow | FastAPI
- PyTorch | TensorFlow | Scikit-learn | OpenCV | spaCy | Pandas | TorchServe | TensorFlow Serving | MLflow

Experience _____

Al Research Engineer

 Designed and implemented a parallelized, rate-limited LLM API pipeline, reducing processing time from 5.6 days to 16 minutes for 400k+ medical text entries.

Lunit

- Developed a downstream evaluation framework to benchmark foundation models across diverse tasks and datasets, contributing to up to 5× speedup in feature extraction and training.
- Integrated timm into the internal training framework and conducted benchmarking, enabling access to 1000+ models and identifying a higher-performing model that improved the mF1 score by 1.5% over the baseline.
- Maintained internal training and evaluation frameworks; ranked among top contributors by PR count.
- Led intern hiring and mentorship for integrating and benchmarking semantic segmentation frameworks.

Al Research Engineer

• Developed a **desktop** and **web** application for the real-time anomaly detection system of video and audio data.

Dagyeom Co., Ltd.

- Researched and deployed a state-of-the-art **anomaly detection** model (from CVPR) into an existing system.
- Implemented multithreading with ONNX in C# and Python, resulting in a 20x improvement in inference time.
- Developed a novel approach for **unsupervised anomaly detection**, which led to a first-author publication.

Al Research Engineer

- Improved multi-model ML system FPS by 80% via multi-GPU inference with multithreading.
- Built and deployed an object detection model for real-time video stream data, achieving a 35% gain in mAP.
- Built and deployed a state-of-the-art **pose estimation** model (published in 2023), resulting in **26%** AP gain.
- Built and deployed an image classification model, resulting in 33% improvement in the mF1 score.
- Improved a knowledge-based action recognition algorithm by integrating object tracking and sensor fusion techniques, resulting in a considerable **24%** enhancement in accuracy.

Graduate AI Researcher

 Produced the highest research output in the lab by writing two first-authored papers, filing two patents, and leading teams in completing deep learning-based projects, such as object detection and video captioning.

VLI Lab (Sejong University)

- Proposed and developed a novel graph neural network-based video captioning using PyTorch, which achieved state-of-the-art results.
- Reproduced several machine learning papers, such as federated learning, object detection, video captioning, and video retrieval.

Machine Learning Engineer

Detik Network

Indonesia 11/2019 - 10/2020

- Built Scikit-learn-based classification, regression, and clustering models for AI use cases in online media articles, such as tagging and categorization of articles, recommendation engine, and customer segmentation.
- Improved preprocessing time of 20 million data from 50 minutes to 3 minutes by converting the Spark-based code to Google BigQuery.
- Built monitoring and inference pipeline of Google AutoML model for batch prediction by using Apache Airflow.

South Korea 10/2023 - 06/2024

South Korea 07/2024 - Present

South Korea 04/2023 - 09/2023

South Korea 03/2021 - 03/2023

Tricubics

Singapore, Japan 01/2016 - 09/2018 Works Applications Co., Ltd. Software Engineer

• Led a 3-member team to develop a UI component library, including implementation, code reviews, and testing.

- Improved build time of a large project from more than 1 hour to less than 20 minutes.
- Designed and developed the **front-end** and **back-end** of an e-commerce system using **Java Spring** framework.

Education

Sejong University

 Major in Intelligent Mechatronics Engineering and Convergence Engineering for Intelligent Drone (Dual Degree). Thesis: Video Captioning Based on Graph Neural Networks Using Action Knowledge

Nanodegree

Master of Science

- Program in Machine Learning Engineer. Capstone Project: Cat Breed Image Classification Using CNN [link]
- Master of Science (Incomplete)
- Major in Computer Science. Courses: Advanced Deep Learning for Graphics, Data Mining and Knowledge Discovery, Robot Learning, Humanoid Robotics, Artificial Life
- Bandung Institute of Technology • Major in Computer Science. Relevant Courses: Artificial Intelligence, Machine Learning, Software Engineering.

Projects ____

- Lightning Hydra Boilerplate: Deep learning experiment template using PyTorch Lightning + Hydra [link] (2025)
- VisualTorch: A tool for visualizing PyTorch-based neural network architectures [link] (2024)
- MSVD-Indonesian: A benchmark for multimodal video-text tasks in Indonesian [link] (2023)
- Graph Transformer: An unofficial implementation of Graph Transformer in PyTorch [link] (2023)
- CLIP4Caption: An unofficial implementation of CLIP4Caption in PyTorch [link] (2022)

Selected Publications

Bachelor of Science

- Multi-model anomaly detection for industrial inspection with dynamic loss weighting and soft-hard features loss, Neural Computing and Applications (Q1), Springer [link] (2025)
- A multilingual multimodal data hub and benchmark suite for Southeast Asian languages, EMNLP [link] (2024)
- Action knowledge for video captioning with graph neural networks, JKSU-CIS (Q1), Elsevier [link] (2023)
- Non-contact supervision of COVID-19 breathing behaviour with FMCW radar and stacked ensemble learning model in real-time, Transactions on Biomedical Circuits and Systems (Q1), IEEE [link] (2022)
- Combining transformer and CNN for object detection in UAV imagery, ICT Express (Q1), Elsevier [link] (2021)

Patents ____

- Knowledge distillation for graph-based video captioning, KR, Granted, No. 102799596 [link] (2025)
- Transfer of tactile data in teleoperation system, KR, Granted, No. 102611269 [link] (2023)

Others

- Contributed to several open-source projects, including <u>Anomalib</u>, <u>MMPose</u>, and <u>SEACrowd</u> (2023 2024)
- Served as the Sejong University representative for the Indonesian Students Association in Korea (2021 2023)
- Spoke as an invited speaker on "Object Detection for Drone Imagery" in the digiXed Webinar (03/2023)
- Awarded the AWS Scholarship, top 300 in the Amazon Web Services DeepRacer Challenge (11/2019)
- Achieved a Gold Medal in an intra-university chess team competition at Olympiad VIII KM-ITB 2015 (02/2015)

Online 11/2019 - 02/2020

Udacity

The University of Bonn

Germany 04/2019 - 09/2019

Indonesia 08/2011 - 09/2015

South Korea 03/2021 - 02/2023