HASBY FAHRUDIN

fahrudinhasby12@gmail.com | https:// hfahrudin.github.io | linkedin/hasby-fahrudin12 | +82-10-9263-9808 |

Education

INSTITUT TEKNOLOGI SEPULUH NOPEMBER | 2015-2019

· Bachelor's degree - Electrical Engineer

SEOUL NATIONAL UNIVERSITY OF SCIENCE | 2020-PRESENT

· Master's degree - Electrical and Information Engineering

Experience

GRADUATE RESEARCH ASISSTANT | SEOUL NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY | 2020-PRESENT

- · Wireless VR enhancement with machine learning.
- · Few-shot learning enhancement methods and its application.

SOFTWARE ENGINEER | IDEMIA | 2019-2020

- Specialize in developing and maintaining large scale company development tools.
- · Create and execute test case off device and on device software.

ASSISTANT LABORATORY INSTITUT TEKNOLOGI SEPULUH NOVEMBER | 2017-2019

- · Wireless VR enhancement with machine learning.
- · Few-shot learning enhancement methods and its application.

ENGINEER INTERNSHIP PT. PEMBANGKITAN JAWA BALI 2018

- · Analyzing power plant control system and understanding its control logic
- · Gathering power plant data to draw an insight from it

Professional skills

- 6 ++ years' experience Python and C++.
- · 3 ++ years' experience in Tensorflow, OpenCV, and Scikit-Learn.
- · Knowledgeable in machine learning, computer vision, and embedded system.
- · Knowledgeable in web back-end development.
- · Familiar with other programming language (C#, Java, HTML, CSS, and Javascript).
- · Familiar with CUDA.
- · Familiar with cloud computing (AWS lambda and GCP AI platform).
- · Comfortable working on Linux and Windows operating system.
- · Comfortable working on GIT environment.

Highlighted Works

- TREX AI : AI (based on reinforcement learning) that can play time-killer browser game, "dinosaur game".
- **Publication**: H Kusuma, M Attamimi, H Fahrudin, "Deep learning based facial expressions recognition system for assisting visually impaired persons", in Bulletin of Electrical Engineering and Informatics 9 (3), 1208-1219
- Facex Facial Expression Classifier Python API : Emotion recognition python API that can works on low spec devices, fast, and acceptable accuracy powered by Tensorflow.