Mohammad Taufik

Computational geoscientist with expertise in scientific machine learning

hatsyim@gmail.com +966-545-075-157 https://hatsyim.github.io/

Education

King Abdullah University of Science and Technology

Thuwal, KSA

PhD in Machine Learning in Geosciences; GPA: 3.89

December 2025 (Expected)

King Abdullah University of Science and Technology

Thuwal, KSA
December 2021

MSc in Machine Learning in Geosciences; GPA: 3.86

D 1 131

Bandung Institute of Technology

Bandung, INA

BSc in Geophysics; GPA: 3.78

June 2019

Experience

Cloud4C Jakarta, INA

Machine Learning Engineer Intern

June 2022 - August 2022

- Computer Vision: Built and deployed a machine learning model to detect safety equipments given a set of images on Amazon AWS.
- Natural Language Processing: Built web application based on Flask for a web summarizer given a text, website link, or PDF file as input.
- Cloud Architecture: Deployed machine learning model on Amazon AWS and orchestrate the data IO between S3, user's mobile phone, and local machine for a recommendation system application.

Pertamina Hulu Kalimantan Timur

Balikpapan, INA

Research Geophysicist

 $June\ 2019\ -\ May\ 2020$

- $\circ\,$ Interpretation: Involved in the regional joint study along the Makassar Strait.
- o Geophysics: Generating well-seismic tie process, seismic data quality assessment, depth-time conversion process.
- Geology: Generating three-dimensional (3D) velocity model to build 3D pore pressure cube.
- Reservoir: Initiated rock physical data visualization for sand-shale distribution analysis.

Bandung Institute of Technology

Bandung, INA

Research Assistant

Auguts 2017 - June 2019

- Seismic Processing: Constructing a guideline in seismic data processing and basic signal processing. Mentoring and grading the learning process of the course.
- **Seismology**: Constructing a guideline in basic seismology course. Supervising basic seismological routine processing like earthquake relocation and arrival time picking.
- **Seismic Refraction**: Constructing a guideline in exploration seismic refraction course. Supervising routine seismic refraction processing routine.
- **Geophysical Instrumentation**: Supervising basic electrical engineering behind potential methods in geophysics, electrostatic, and electrodynamic in geophysics. Mentoring and grading the learning process of the course.
- Computational Geophysics: Constructing a guideline in basic numerical methods in geophysical prospecting methods. Supervising basic numerical methods for simple gravimetry method.
- Electrical Analysis: Constructing a guideline in basic electrical engineering and signal processing in geophysics. Supervising basic electrical engineering behind potential methods in geophysics, electrostatic, and electrodynamic in geophysics.

PetroChina Jakarta, INA

Geophysicist Intern

June 2018 - August 2018

- **Portfolio Management**: Created models for portfolio hedging, portfolio optimization and price forecasting. Also creating a strategy backtesting engine used for simulating and backtesting strategies.
- QuantDesk: Python backend for a web application used by hedge fund managers for portfolio management.

Projects

- Physics-informed Machine Learning: Solving a parametric PDE (the eikonal equation) for 2D to 3D Earth's velocity model.
- Mass Spectometry: Data visualization web application based on plotly with data processing in R.
- Wireline Transformers: Wireline logs prediction using a Transformers-based machine learning model.

Programming Skills

- Languages: Matlab, Python, R, Bash, LaTeX, C++
- DevOps: AWS, Docker, Kubernetes, GCP
- Machine LearningFrameworks: TensorFlow, Keras, PyTorch, Scikit-learn, SciANN
- Data Visualization: D3.js, Plotly, Carto
- Front-end: Hugo, CSS, HTML5
- Databases: SAS, PostgreSQL, SQLite, MySQL, MongoDB, BigQuery, Apache Spark

Scientific Conferences

SEG Annual Meeting Student Presenter	Houston, USA September 2022
• EAGE Annual Meeting Student Presenter	Madrid, ESP June 2022
• AGU Annual Meeting Student Presenter	New Orleans, USA December 2021
• EAGE Annual Meeting Student Presenter	Amsterdam, NED October 2021
• IPA Annual Convention and Exhibition Student Presenter	Jakarta, INA September 2019
Honors, Awards, and Fellowships	
Middle East Super Bowl Champion Society of Exploration Geophysicists	2021
• KAUST Fellow • King Abdullah Unviersity of Science and Technology	2020 - Present
• Dean's Honor List • Bandung Institute of Technology	2015 - 2019
• Student Paper Finalist • Malaysia University of Technology	2018
Best Geosciences Student Presenter Indonesian Petroleum Associations	2019
• Best Thesis Presentation • Bandung Institute of Technology	2019
• Best Student Paper Presenter **Trisakti University*	2018
• Smart Competition Winner University of Indonesia	2018
• Smart Competition Winner • Bandung Institute of Technology	2018