Gabriel Jonathan

Ir H Juanda St 9, Kotabaru, Karawang, West Java 41374

Profile.

A Mathematics graduate from Institut Teknologi Bandung with massive interest to computational fluid dynamics, machine learning, mathematical and statistical modelling/simulations.

Education

Institut Teknologi Bandung

Bandung, Indonesia

M.Si, Mathematics

Aug 2022 - June 2023

- · CGPA: 3.92/4.00
- Enrolled in the Fast Track Program. GTA 100 Scholarship Awardee.

Institut Teknologi Bandung

Bandung, Indonesia

S.Si, Mathematics

Aug 2018 - July 2022

• Cumlaude. CGPA: 3.89/4.00

• Courses: Data Analysis, Deep Learning, Probability Theory, Mathematical Statistics, Mathematical Modelling, Linear Algebra, Coding Theory

Work Experience _____

Bank Central Asia (BCA)

Jakarta, Indonesia

Cyber Security Risk Management Staff

June 2023 - NOW

Managed implementation of cyber security and IT risk management at BCA

Witteveen+Bos Jakarta, Indonesia

Project Intern

- Collaborated with a team of engineering consultants to develop a numerical simulation and analysis for a project
- Gathered and analyzed the required data for the simulation

• Tech used : MATLAB, HEC-RAS

Zenius Jakarta, Indonesia

Content Operations Intern

June 2021 - Aug 2021

April 2022 - June 2022

- · Managing the trackers for Zenius's content creation, including the timelines
- Created dashboard for monthly report
- · Quality control, ensuring all published contents comply to the desired standards
- Tech used: Excel, Google Data Studio, SQL

Institut Teknologi Bandung

Bandung, Indonesia

Jan 2023 - NOW

Head of Differential Equations Laboratory

- Managed the whole operation of Differential Equations Laboratory in ITB
- Created tasks and modules for over 150+ ITB students.
- Tech used: Python with NumPy, Matplotlib, Pandas, SymPy, LaTeX

Institut Teknologi Bandung

Bandung, Indonesia

Head of Numerical Mathematics Laboratory

Aug 2020 - Dec 2021

- Managed the whole operation of Numerical Mathematics Laboratory in ITB
- Created tasks and modules for over 100+ ITB students.
- Tech used: MATLAB, LaTeX

Institut Teknologi Bandung

Bandung, Indonesia

Grading Assistant

Aug 2020 - NOW

- Responsible to evaluate student's task which consisted of exercises, quizzes, and projects for various courses at ITB.
- Courses: Calculus, Simulation and Computational Mathematics, Differential Equations, Numerical Mathematics, Real Analysis, Computational Fluid Dynamics

Projects and Publications

Water Waves Resonance and Its Interaction with Submerged Breakwater

Institut Teknologi Bandung

March 2022

- DOI: https://doi.org/10.1016/j.rineng.2022.100343
- A research in computational fluid dynamics, observing the wave resonance phenomenon in basins with breakwater. Numerical simulations
 were conducted using MATLAB

August 5, 2023

Shoaling Wave Modelling using Physics Informed Neural Networks (PINNs)

Institut Teknologi Bandung Jan 2023

• Developed a neural network model to approximate the solution to PDEs, specifically in this project, the shallow water equations (SWE) to simulate the wave shoaling phenomenon on basins.

Presented at SEA The Future 2023, an International Conference held in Pattaya, Thailand

Algorithmic Financial Stocks Trading using Convolutional Neural Networks

Institut Teknologi Bandung, MA4072 Deep Learning

May 2022

- A deep learning project. Transforming a problem in stock trading into an image classification problem.
- The model is built using PyTorch. An accuracy of a 80% is attained

Machine Learning Model for COVID-19 Awareness Index Classification in Indonesia

Institut Teknologi Bandung, MA3271 Mathematical Modelling

May 2021

- A mathematical modelling project. Observing the math behind numerous machine learning models, then applied those models to classify
 regions in Indonesia based on its inhabitant's awareness to the COVID-19 pandemic.
- · Analyzing the COVID-19 cases data from various regions in Indonesia.

Skills

Programming Python (Pandas, PyTorch, NumPy, Scikit-learn. etc.), MATLAB, SQL, R(ggplot2), HTML/CSS, JavaScript, Maple

Miscellaneous LaTeX (Overleaf/R Markdown), Microsoft Office, Machine Learning, Deep Learning, Numerical Simulation, Mathematical and

Statistical Modelling

Certifications Data Analyst with Python (DataCamp), Data Scientist with Python (DataCamp)

Organizations

Mathematics Corporation (MATHCO) ITB

Chief Executive Officer (CEO)

Nov 2020 - Nov 2021

- MATHCO is the publisher of the most popular calculus, statistics, and linear algebra tutorial book in ITB.
- Managed the whole operation of MATHCO ITB
- · Supervised all department and their task, from budgeting to building collaboration with other parties

HIMATIKA ITB

Academic and Sciences Division Staff

Nov 2019 - July 2022

Achievements

Gold Medalist and Best Presenter

Mathematical Analysis and Geometry Day (MAGD) XIII ITB

2022

A national mathematical analysis and geometry competition held by the Analysis and Geometry Research Group ITB. Competed against more than 300 participants.

Best Presenter

4th International Conference on Applied Sciences, Mathematics and Informatics (ICASMI)

2022

International Conference on Applied Science Mathematics and Informatics, participated by more than 150 participants from all over the world.

Meritorious Award

SCUDEM VI Challenge

International Mathematical Modelling contest held by SIMIODE. Our team of 3 competed against more than 3000 participants from 12 countries. Achieved top 60% of all participants.

Successful Participant

Mathematical International Modelling (MCM) 2022

2022

An international mathematical modelling competition. Competed against more than 15000 participants from 7 different countries.

Participant

SEA The Future International Conference 2023

2023

An international conference held in Pattaya, Thailand. Presenting the topic of "Wave Shoaling Phenomenon Modelling using Physics Informed Neural Networks (PINNs)".

Dean List

Faculty of Mathematics and Natural Sciences (FMIPA) ITB

2018-2022

Award given for students with excellent academic achievement. Received the award multiple times in 2018-2022 period.

August 5, 2023