# abriel Jonathar

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

🛮 +62-813-1067-9065 | 💌 gabejonathan29@gmail.com | 🧥 jrtkst.github.io | 🖸 github.com/jrtkst | 🗖 linkedin.com/in/gabriel-jonathan | k gabrieljonathan

# Profile

Mathematics graduate from Institut Teknologi Bandung with massive interest in Applied Math, AI/ML Modelling, Cyber Security, and IT Risk Management. Very eager to utilize my skills and experience to tackle challenging problems.

# **Education**

## **Institut Teknologi Bandung**

Bandung, Indonesia

M.Si. Master of Science in Mathematics

Aug 2022 - June 2023

• Enrolled in the Fast Track Program. GTA 100 Scholarship Awardee.

## Institut Teknologi Bandung

Bandung, Indonesia

S.Si, Bachelor of Science in Mathematics

Aug 2018 - July 2022

· Grade: 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

- Built an early version of MIS (Management Information System) web apps from scratch.
- · Responsible for internal control. Developed the risk assessment framework based on SEOJK 29 and various IT security/governance frameworks (NIST, COBIT 5, ISO, ITIL, etc).
- · Built an automated data scraper with security tools API. Integrate the data to a live web dashboard.
- Tech used: Node.js, SQLite, PostgreSQL, PHP, Apache, Linux, AWS, GCP

Witteveen+Bos Jakarta, Indonesia

Project Intern

April 2022 - June 2022

- · 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

- 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

Head of Differential Equations Laboratory

Jan 2023 - June 2023

- · 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 Aug 2020 - Dec 2021

Head of Numerical Mathematics Laboratory

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

# **Projects and Publications**

#### **Phishing Scoring**

NLP, PyTorch, Flask Jun 2024

- · Developed NLP based tools to quantify phishing probability from E-Mails based off its text body and URLs
- Build upon PyTorch and Flask. Attained around 93% accuracy

AUGUST 25, 2024

### **Shoaling Wave Modelling using Physics Informed Neural Networks (PINNs)**

CFD, PyTorch, Physics Informed Neural Networks

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**

PyTorch, CNN May 2022

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

#### Water Waves Resonance and Its Interaction with Submerged Breakwater

CFD, MATLAB 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

#### **COVID-19 Awareness Index Classification in Indonesia**

Scikit-Learn, Prophet, Pandas

May 2021

- Using numerous machine learning models (Prophet, XGBoost, etc) to classify regions in Indonesia based on its inhabitant awareness of the COVID-19 pandemic.
- Analyzing the COVID-19 cases data from various regions in Indonesia.

# **Skills**

**Programming Stacks** 

Python (Flask), MATLAB, JavaScript (Node.js), SQL, HTML/CSS (Bootstrap, React), R, C++

Certifications

Google Cybersecurity Certification (Coursera), Cybersecurity Analyst (Cyber Academy Indonesia), 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

# **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

2021

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 25, 2024