# Amri Rasyidi

### amri.geodesy@gmail.com

in Amri Rasyidi 📢 arasyidi.netlify.app

### Skills and Stack

- Machine Learning, Deep Learning, MLOps: PyTorch, YOLO, XGBoost, MLFlow, Optuna, DVC
- Data Science: VSCode, GeoPandas, Apache-Sedona, polars, ydata-profiling, duckdb, BigQuery SQL, ArcGIS Pro
- Deployment: Git, GitHub, lazygit, DagsHub
- Relevant coursework: computer vision (image classification, object detection), spatial analysis, time series forecasting, classification
- Languages: Bahasa Indonesia (Native), English (CEFR Level C1/IELTS 7.5).

# **Professional Experience**

### ESRI Indonesia (GIS Software & Services)

Jakarta, Indonesia

Data Scientist

January 2023 - present

Esri Indonesia provides GIS solutions and services to various industries in Indonesia, including local and national government, natural resources, utilities, transportation, telecommunications, and commercial.

- Road Damage Detection: created a data engineering pipeline to convert ~16k raw images and labels data from multiple sources to ready-to-train data. Trained a deep learning model using YOLOv8 and achieved a precision-recall score of 0.635 across all 4 classes.
- GIS-Based Market Development: collaborated with the solution team to develop a dashboard able to showcase current market presence and potential leads. Created a custom data processing pipeline capable of handling 193 million records, reducing manual process time by 72%. Applied a statistical method to classify ~300 top priority leads out of 4000 prospects
- **PM2.5 Forecasting:** developed a deep learning time-series forecasting pipeline to forecast the next 48 hours of PM2.5 trends. Designed >80 experiment combinations and used MLflow and Dagshub to monitor the result. The best model achieved RMSE of ~7.14.

Gojek (Q-commerce and Financial Services)

Jakarta, Indonesia

### $Junior\ Risk\ Data\ Analyst \Rightarrow Risk\ Data\ Analyst$

April 2019 - December 2021

GoTo's ecosystem comprises of on-demand transport, e-commerce, food, and grocery delivery, logistics and fulfillment, and financial services through the Gojek, Tokopedia and GoTo Financial platforms.

- Fraud analysis: analyzed up to 1000 GPS movements daily to determine fraudulent patterns for constructing fraud rules of fourwheels and two-wheel platforms.
- Rule deployment: prevented new modus operandi from exploiting a GPS related-loophole in the production apps. Fraudsters abused this loophole for financial gain and reputation hijack. Reduced the number of case significantly from 400 to 10 cases daily, with a false positive rate under 1% within a month.
- Rule enhancement: analyzed the hypothesis made fraud my team then enhanced the rule by applying a more sophisticated method of fraud identification (relational graph logic) to detect the convoluted device connection/relation. Increased the detection rate by 50%.

# **Project**

- Palm Tree Detection using PyTorch Mask R-CNN and Drone Imagery: developed a novel application utilizing PyTorch Mask R-CNN framework to accurately identify palm trees in aerial imagery captured by drones. Implemented pre-processing techniques for drone imagery and fine-tuned the Mask R-CNN model to achieve robust performance.
- Book Recommendation System: built a local web app to give users a book recommendation based on collaborative filtering logic. Also created a simple search engine to ensure users are asking for the correct book to be recommended.
- MIT IDSS Course Hackaton: the objective of this problem is to understand which parameters play an important role in swaying passenger feedback towards a positive scale. Created logistic regression, XGBoost, and Deep learning model resulting in accuracy above 92%.
- JDVF Tableau Dashboard: this dashboard provides the government, NGO, and researcher among many other stakeholders a start to make data-driven decisions and policy-making regarding flood mitigation in West Java. [Tableau Public]

### Achievement

- ESRI ArcGIS Pro Associate: proof of experience in applying ArcGIS concepts and processes to workflows. Demonstrated proficiency using ArcGIS to manage, analyze, and manipulate geospatial data. [Certificate]
- Neo4j Certified Professional: official professional certification from Neo4j. [Certificate]
- Panelist ASEAN Geospatial Challenge: a national level competition on geospatial solution and innovation. Involved as a panel in evaluating top 10 submissions. [Certificate]

### Education

### MIT IDSS: Data Science and Machine Learning

Remote

#### An online professional course taught by the MIT faculty

August - November 2022

Topic covered: statistics, unsupervised and supervised learning, hypothesis testing, deep learning, recommendation system, network and graphical model, and predictive analysis.

#### Institut Teknologi Bandung

Bandung, Indonesia

B.Sc in Geodesy and Geometrics Engineering, GPA 3.21/4.00.

July 2014 - October 2018

Topic covered includes: calculus, statistics, GIS, satellite geodesy, remote sensing, spatial database, cartography.

# Leadership/Voluntary Experience

#### Yayasan Anak Bangsa Bisa (YABB)

Jakarta, Indonesia

July - December 2021

Mentor/Instructor - Generasi Gigih

Yayasan Anak Bangsa Bisa (YABB) is a non-profit organization founded by Gojek, a catalyst that enables resilient change makers to solve pressing challenges and build sustainable communities. Generasi Gigih programme focuses on generating tech-talent by conducting an intensive boot camp to prepare fresh graduates for the tech industry.

- Designed, created, and lectured: data analysis lecture materials (Python and SQL for data analysis).
- Mentorship: guide and mentor the participants during their internship. Ensured the participants gained the most during their internship while maintaining the focus on the projects they were working on.

#### Ikatan Mahasiswa Geodesi ITB (IMG-ITB)

Bandung, Indonesia

Chairman of IMG-ITB (Executive Student Council)

August 2017 - March 2018

Ikatan Mahasiswa Geodesi ITB (IMG-ITB) is a profession-based student association.

- Visioning: designed a blueprint as the north star metrics of the association. Mainly focus on character and mindset development in a professional manner and making a concrete social impact.
- Executive function: managed a council consisting of 5 ministries and 15 departments to maintain and develop the student association.