



Rakka Alhazimi

Bachelor of Economy

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About me

I'm an Economics Development Graduate who can do programming with Python.

My area of expertise is macroeconomics, this made me have a sharp analysis skill about economic conditions. Combined with my programming skill, gathering data will be faster than usual.

Based on my profile, I'm willing to be recruited into Data Analyst, Finance Analyst, Administration or the equivalents.

Education

Bachelor of Economics [Universitas Sebelas Maret](#) Surakarta, Indonesia

From August 2015 to August 2019

- Graduated Cumlaude (GPA: 3.56)
- Thesis: Calculated the impact of foreign sector to economic growth
- Specialized in Econometrics and Macroeconomics.

Additional education

Product Analysis with Machine Learning [WaktuKita](#)

Yogyakarta

From March 2020 to April 2020

Preprocess text data from twitter and build sentiment analysis model to determine customer response to certain product.

Experience

Entry Data [Postal Agent Amalia](#) Magelang, Indonesia

Since November 2019

- Inputting packages data to Pos Office system.

Internship [Regional Development Administration](#) Surakarta, Indonesia

From January 2018 to February 2018

- Examined every fraud and mistype in local agency budget reports.
- Assisted common administration tasks.

Technical Skills

Data Analysis



Advanced

Machine Learning and Deep Learning



Intermediated

Programming



Intermediate

Personal Skills

Sharp Analysis

Critical Thinking

Fast Learning

Team Work

Software

Tensorflow



Intermediate

Python



Advanced

Microsoft Office



Advanced

Languages

English



› TOEFL PBT : 557/677

Social networks

🐙 GitHub - Rakka Alhazimi

📘 Facebook - Rakka Alhazimi

in LinkedIn - Rakka Alhazimi

📷 Instagram - Rakka Alhazimi

Deep Learning Projects

[Number Detector](#) - Tkinter

[Variational Auto Encoder on Anime Face](#) - Kaggle Notebook

Data Analysis Projects

[BPJS Health Center Analysis](#)

[Indonesia External Debt](#)

Machine Learning Competitions Notebook

[Advanced House Price Regression](#): RMSE: 0.12059

[Flower Classification with TPU](#): 94% Accuracy

[NLP Disaster Tweet Classification](#): 80% Accuracy

Python Projects

[Tic-Tac-Toe with Minimax Algorithm](#) - Kivy

[Image2PDF Website](#) - Flask