TRIASTO ADHINUGROHO

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SUMMARY

Graduated from mathematics (bachelor) and management science(magister) at Institut Teknologi Bandung. Experienced and results-driven in market research field with a proven track record of driving strategic decision-making mostly banking industries. With strong mathematical foundation has expertise in analyzing, visualizing and interpreting data, I am eager to switch my career to become a Data Analyst and contribute to data-driven decision-making in a dynamic organization.

SKILLS

- Data Wrangling
- Data Visualization
- Machine Learning

- Microsoft Excel
- Python
- SQL

EDUCATION

Pacmann Academy (2023-Now)

Data Scientist

School of Business and Management Institut Teknologi Bandung (2016 - 2019)

Master of Science in Management - GPA: 3.46 / 4

Institut Teknologi Bandung (2010 - 2015)

Bachelor of Science (Mathematics)

EXPERIENCE

SBM ITB - Bandung, Indonesia

Research Assistant (Contract) (June 2022 – October 2023)

- Collaborated with Central Bank of Indonesia (BI), analyzing the effect of digital payment on payment system efficiency and macroeconomic stability towards financial system stability.
- Built out the data and reporting infrastructure from the scratch using Excel and Stata to provide realtime insights into the case.
- Developed a model plan based on the customer's purposes
- Publish a paper

Research Assistant (Contract) (June 2020 – June 2021)

- Collaborated with Central Bank of Indonesia (BI), analyzing role of Bank Indonesia in developing financial technology and the effect of financial technology on macroeconomic stability
- Built out the data and reporting infrastructure from the ground up using Excel and Stata to provide real-time insights into the case
- Developed a model plan based on the BI's purposes

PROJECTS

- Skripsi (2015): Claim Reserving Using Tweedies Compound Poisson and Double Generalized Linear Models.
- Thesis (2019): Detecting Stock Price Manipulation using Neural Network Model: An Intra-day Approach
- Project (2024): Visualize Your Way to Better Sleep: Analyses to Improve Your Quality of Rest
- Project (2024): From Books to Bytes: Migrating Your Library to a Digital Database
- Project(2024): Credit Risk Classification