

## Nanda Fadhli

Pursuing expertise and professionalism in data technology as needed by the industry. Master of Applied Statistics at IPB University. Big data, data mining and predictive modeling enthusiast.

#### PERSONAL DETAILS



### **EDUCATIONS**

D.O.B



6 Mei 1993

Location

Depok, Indonesia

Mobile



+62 82284515551

**Email** 



nandafadhli31@gmail.com

LinkedIn



nanda-fadhli-a1aa7616a

University



IPB University (2017-2019) Master in Applied Statistics. GPA 3.96 / 4.0

University



State University of Padang (2011-2016)**Bachelor in Mathematics** Education. GPA 3.52 / 4.0

# **EXPERIENCES**

Dec 2019 - Present Data Scientist, PT. Metrodata Electronics Tbk, Jakarta

Identifying customer problem, Designing best solution, and

Implementing on Big Data Platform

Data Scientist (Python Programmer), PT. Kognitif Skema July 2019 – Nov 2019

Indonesia, Jakarta

Breaking any use case, designed, coded, tested, and implemented, and getting insight for the clients.

Mar 2019 - June 2019 Data Scientist (Freelance), PT. Indekstat Konsultan Indonesia

Doing some statistical consultant project, Make statistical

training and data scientist training

Mar 2019 – May 2019 Data analyst Internship, Graha Perwiratama (Etanee)

Cost and price modeling for logistics distribution.

Nov 2018 **Enumerator officer, Bank Indonesia** 

Tourism research survey in Jakarta.

Jan 2018 - April 2019 Lecture Assistant, IPB University, Bogor

Management of Statistical Data using SQL and SAS

# TRAINING & CERTIFICATION

- Microsoft Certified: Azure Data Scientist Associate (Aug 2020)
- Forecasting and Optimization Specialist SAS (Apr 2020)
- SAS Data Management Tools and Applications SAS (Apr 2020)
- **Big Data with Pyspark Track** Datacamp (Apr 2020)
- Marketing Analystics with Python Track Datacamp (Apr 2020)
- The Business Intelligence Analyst Udemy (Oct 2019)
- NCAA March Madness : Bracketology with Google Cloud Qwiklabs (Apr 2019)
- Big Data: Statistical Inference and Machine Learning Queensland University of Technology x FutureLearn (Sep 2018)



General Project management

Public speaking, presentation (English, Bahasa)

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**Analytics** Data mining, Classification modeling, Imbalanced-

data handling, Churn prediction, Data management,

Statistical modeling, Data visualization,

NLP, Deep Learning

Tools Python, R, Pyspark, SAS, Spark, SQL, Tableau

Hive/Impala, Big Data, Azure, Datarobot





## PROJECT & RESEARCH

- **Product Rolling Recommendation** Retail Company (2021)
- **Blueprint Project** Retail Company (2021)
- **Demand Forecasting** Oil & Gas Company (2020)
- Object Detection World Food Company (2020)
- Customer 360 Analytics Banking & Finance Company (2020)
- Customer Journey Analytics (Credit card Case), Banking Company (2019)
- **Export Comodity Forecasting System** Banking Company (2019)
- Determination of the GCM domain to improve the accuracy of rainfall predictions in West Java. Thesis. IPB University (Mar 2019 – Aug 2019)



- The Best Innovation Team. PT Metrodata Electronics, Tbk
- Microsoft Certified : Azure Data Scientist Associate. Microsoft
- 7<sup>th</sup> Rank Finalist of BRI Hackathon Competition. PT Bank Rakyat Indonesia
- Statistic training Instructor, held by HIMPRO Pasca STK IPB. Introduction to SAS.
- Bachelor of Mathematics education. State University of Padang
- Master of Applied Statistics. IPB University





Prof. Dr. Aji Hamim Wigena, M.Sc

Statistics Departement IPB University ajiwigena@ymail.com