Stanley Armando Austen

Data Analyst / Data Scientist

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SUMMARY

Data enthusiast and problem solver with hands-on experience in machine learning, data preprocessing, and exploratory data analysis, gained through Hacktiv8 Data Science bootcamp. Skilled at exploring data patterns and building predictive models to support data-driven business strategies. Eager to contribute as a data analyst in dynamic teams, while continuously expanding both technical and business understanding.

EDUCATION

Hacktiv8 BootcampJakarta, IndonesiaData Science Program. Score: 88.7% (Transcript)03/2025 - 06/2025

Bina Nusantara University

Jakarta, Indonesia

Computer Science - Artificial Intelligence (GPA 2.94/4.00)

2019 - 2024

CO-CURRICULAR ACTIVITIES

Master of Ceremony for Change of Organizational Structure Ceremony

February 2024

Bina Nusantara University

- Supervised and managed the ceremony
- Delivered the opening and closing speech for the ceremony.

SKILLS

General Skills: Exploratory Data Analysis, Time Series Analysis, Machine Learning, Deep Learning.

Programming Language: *Python, SQL, Java, C++*.

Visualization Tools: Tableau, Kibana.

Libraries / Framework: TensorFlow, Scikit-learn, Streamlit, Pandas, Numpy, Matplotlib, Plotly, Seaborn,

Scipy, Feature-Engine.

Tools: Docker, PostgreSQL, MySQL, Git, Apache Airflow, Elasticsearch. **Techniques:** NLP, Computer Vision, Time Series Analysis, Forecasting.

Modeling Algorithms: Regression, Random Forest, Decision Trees, Convolutional Neural Networks,

Clustering, and Dimensionality Reduction.

Language: Bahasa Indonesia (native), English (intermediate).

PROJECTS

Implementation of CNN Algorithm for Face-Skin Diseases Classification [Deploy] February 2024

Project Description: Create a website application to detect and identify face-skin diseases.

Technology / Tools: Python, Pandas, NumPy, Seaborn, Matplotlib, Scikit-Learn, TensorFlow, Keras,

Convolutional Neural Network.

Fake Faces Detection [Deploy]

June 2025

Project Description: Build a deep learning-based classification system to distinguish between real human faces and synthetic or generated faces.

Technology / Tools: Python, Pandas, NumPy, Seaborn, Matplotlib, Scikit-Learn, TensorFlow, Keras, Convolutional Neural Network.

CERTIFICATION

Geospatial Technologies for Digital Twin and Green Economics

July 2022

Jakarta, Indonesia

Attended a seminar and training session on carbon reserve estimation using Google Earth and RStudio.