



Victor Nugraha Putera

Experienced in product role with a demonstrated history of working in retail industry to conduct product analysis and product management, with additional certified skill in R and Python to discover the hidden information in data and develop various kinds of machine learning model.

Get In Touch!

Mobile:

087888975232

Email:

victor.nugraha37@gmail.com

Link:

LinkedIn :

<https://www.linkedin.com/in/victor-nugraha-baa694160/>

Rpubs :

<https://rpubs.com/VicNP>

Github:

<https://github.com/VictorNugraha>

Address:

Jl. Gampang M.11, DKI Jakarta, 14250

Languages Spoken

- English
- German
- Indonesian

Specializations

Product :

- Product R&D
- Product Analysis
- Product Management

Data Science :

- Python
- R
- SQLite
- Data Analysis
- Data Visualization
- Shiny Web Dashboard
- Machine Learning Modeling

Work Experience

Supervisor Product Management

PT. Erajaya Swasembada, TBK. | Oct 2020 - Jan 2021

1. R&D for a new product and existing product.
2. Analyze sales report weekly, in order to make:
 - Marketing program (Discount, Exhibition, E-Commerce, etc) based on the current issue or trend.
 - Plan order to the Vendor to prevent any loss sales due to out of stock.
 - Make a suggestion and prediction about anything related to the product.

Product Specialist

PT. Krisbow Indonesia | Aug 2018 - Sep 2020

1. R&D for a new product and existing product.
2. Analyze sales report monthly, in order to make:
 - Marketing program (Discount, Exhibition, etc) based on the current issue or trend.
3. Support sales team in the form of:
 - In class training about the product knowledge.
 - Visiting the customer to do a presentation, demo product or training

Academic History

University - Bachelor Degree :

Swiss German University - Mechatronics Engineering | Aug 2013 - Jan 2018
- Thesis : Further Development Of An Autonomous Mobile Robot Using Robot Operating System

Certification History

Data Science :

- Full Stack Data Science Bootcamp at Algoritma | Feb 2021 - Jun 2021
- Intro to Python for Data Science Bootcamp at Hacktiv8 | Jan 2020 - Mar 2020

Mechatronics Engineering:

- Mechatronics Certification at ATMI Cikarang | Aug 2014 - Oct 2014

Project

Data Science - Python :

- Name Entity Recognition Flask API using Spacy
- IMDB & Yahoo Finance web scraping using BeautifulSoup
- Classification machine learning using Scikit-learn and Natural Language Processing to identify fake or real news

Project

Data Science - R :

- FAANG stock performance visualization dashboard using shiny-apps
- Classification machine learning to support investor decision making on stock market dashboard using shiny-apps
- Linear Regression machine learning to predict student chance percentage to admit for master degree
- Classification Machine Learning to predict whether the student will be hired or not after graduate using K-NN and Logistic Regression
- Classification Machine Learning to predict whether current customer interested in vehicle insurance using Decision Tree and Random Forest
- Clustering Machine Learning to determine which country in the nearest of aid using K-Means
- NY City Bike Rent Analysis




CERTIFICATE

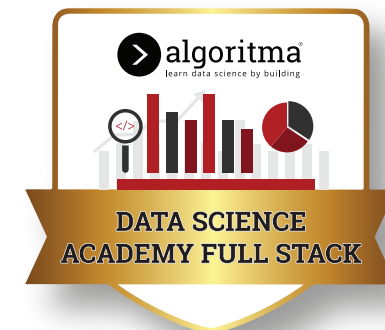
This certificate is presented to

VICTOR NUGRAHA PUTERA

For completing our ***Data Science Academy Full Stack:***
"Data Visualization Specialization", "Machine Learning Specialization",
and "Data Analytics Specialization"
on February 8th - June 7th 2021



Samuel Chan
Course Producer



4_{/4}

Programming for Data Science &
Practical Statistics

2_{/2}

Data Visualization
in R

4_{/4}

Interactive Plotting &
Web Dashboards

30_{/30}

Data Visualization
Capstone Project

4_{/4}

Regression Model

4_{/4}

Classification in
Machine Learning I

4_{/4}

Classification in
Machine Learning II

4_{/4}

Unsupervised
Machine Learning

4_{/4}

Time Series &
Forecasting

4_{/4}

Neural Network &
Deep Learning

36_{/36}

Machine Learning
Capstone Project

6_{/6}

Python for Data
Analysts

6_{/6}

Exploratory Data
Analysis

6_{/6}

Data Wrangling &
Visualization

6_{/6}

SQL Query

16_{/16}

Data Analytics
Capstone Project

140

140

**Total
Score**

Letter of Recommendation PT. Algoritma Data Indonesia
No. : 039/AF/AD/VI/2021

The undersigned below:

Name : David Tahi Ulubalang

NIP : 024

Position : Academy Lead

As a representative of PT. Algoritma Data Indonesia hereby states that we provide a recommendation to:

Name : Victor Nugraha Putera

E-mail : victor.nugraha37@gmail.com

Which gained a total 140 from a maximum score of 140 on the 14th batch of Algoritma Full Stack program (***Data Visualization Specialization, Machine Learning Specialization & Data Analytics Specialization***) which began on February 8th - June 7th 2021.

This recommendation letter is made truthfully and to be used as appropriate.

Jakarta, June 28th, 2021


 **algorithm**

David Tahi Ulubalang
Academy Lead

PT. Algoritma Data Indonesia

Menara Kadin lvl.4, Jl. H. R. Rasuna Said
Blok X-5 No.Kav 3, RT.1/RW.2,
Kuningan Timur, Setia Budi,
Jakarta Selatan, DKI Jakarta 12950
P : +62 877-7835-3007
E : community@algorit.ma

www.algorit.ma



Course Completion Confirmation

This confirms

Victor Nugraha

has successfully completed

Intro To Python For Data Science Class

a course of study offered by Hacktiv8.

Authenticity of this document can be verified at:

<https://hacktiv8.com/verify/pytn/victor-nugraha/>



Riza Fahmi

Curriculum Director

Hacktiv8 Indonesia

