

### MICHAEL JACOB EPHARIEM JEHUDA

DATA SCIENTIST | SOFTWARE DEVELOPER



michaeljacob6789@gmail.com



Surabaya, East Java



Michael Jacob Ephariem Jehuda | LinkedIn



medium.com/@michaeljacob



github.com/Michaeljacobej

### **ABOUT ME**

I am a Software Engineer with professional experience managing large-scale industrial projects in the bank. My work experience has introduced me to disruptive and innovative technologies, project development, and meaningful project skills which contribute to my daily work.

I have experience building dynamic user interfaces using React, increasing throughput of backend infrastructures using Spring and deploying to AWS via Docker containers.

## Nov 2022- Present

#### **SOFTWARE DEVELOPER**

PT Bank Central Asia Tbk.

- 1. Maintain and assist product and system operations
- 2. Responsible to provide details of initiatives in application development
- 3. Planning, design, implementation (coding), testing and repair activities in research, innovation and product/system development
- Deployment activities (installation, configuration, operation, testing and making changes) to products/system

### **EXPERIENCE**

Oct 2020-2022

PT Gudang Garam Tbk

# SECONDARY AUTOMATION ENGINEER

- 1. Electronics troubleshooting
- 2. Setting and calibration sensors
- 3. Checking input and output every node from the component
- 4. Program Troubleshooting
- 5. Checking Safety procedure machine
- 6. Check hardware configuration program
- 7. Modify function program with Ladder, STL and function block diagram for efficiency
- 8. Troubleshoot program when occured error machine cigarette technology.

Oct 2015-oct 2018

Institut Teknologi Sepuluh Nopember

# BAYUCARAKA ITS ROBOTICS TEAM (PROGRAMMER)

- Programming for Navigation Rotary Vertical Take off landing such as taking data gps and convert haversine formula for guiding control robot
- Programming for Image Processing Rotary
   Take OFF Landing such as open cv and android
   opencv for detecting barcode and knowing
   position packages
- 3. Checking safety my rotary robot for landing, flight mode and take OFF
- 4. Programming for taking packages and extinguish fire
- 5. Programming for Ground Control Stations

July 2021-Present dibimbing

# DATA SCIENTIST BOOTCAMP PARTICIPANT

- Build predictive models using machine-learning, clustering and classification techniques, and algorithms
- 2. Analyse and conduct feature engineering for massive data
- 3. Communicate key findings using easy to understand visualizations and tell stories about data
- 4. Conduct and manage data analysis to discover meaningful insight in data and develop fact-based recommendations for innovation projects
- Perform exploratory data analysis on various data sources to get new insights to improve the model and give recommendation for product development.

EDUCATION &
ACHIEVEMENT

Oct 2017-oct 2019 Institut Teknologi Sepuluh Nopember

### **BACHELOR DEGREE**

GPA: 3.40

- 1. Finalist Federation of International Robotsport Asociation Category FIRA AIR in Taiwan
- 2. 1st Winner Division Vertical Take Off Landing in Flying Robot Contest Indonesia (Kemenristek DIKTI)

Oct 2014-oct 2017 Institut Teknologi Sepuluh Nopember

#### **DIPLOME DEGREE**

GPA: 3.22

- 1. 3rd Winner Division Vertical Take Off Landing in Flying Robot Contest Indonesia (Kemenristek DIKTI)
- 2. Best System Division Vertical Take Off Landing in Flying Robot Contest Indonesia (Kemenristek DIKTI)

# **Project**

- 1. Library App
- 2. Fazzpay App
- 3. Brazilian E-commerce dataset
- 4. Predicting Stock Markets
- 5. Design Swarm Drones Based on Leader-Follower
- 6. Self Balancing Robot Using PID Controller
- 7. Autonomous Emergency Service Drone for Indoor
- 8. Autonomous Drone with Android Camera for Drag and Drop Object
- Design of Data Acquisition System in The Agriculture Land That Related by Web as Reference to Increase The Agriculture Production
- 10. Monitoring System of Aeroponic Integrated by WEB
- 11. Autonomous Fire Extinguisher Drone

### **Technical Skills**

### Expert:

- 1. Python (Numpy, Pandas, Seaborn, Matplotlib, Opency, Sklearn)
- 2. R programing (ggplotly, tidyr, dplyr, corrplot)
- 3. SOL
- 4. C++
- 5. React
- 6. Springboot