## **Muhammad Arif Hunaifi**

arifhunaifi@gmail.com • (+62) 857-3675-6963

Gayungan, Surabaya | Kasembon, Malang • https://www.linkedin.com/in/muhammadarifhunaifi/

#### **EDUCATION**

## State University of Surabaya

Surabaya, East Java

5<sup>th</sup> semester undergraduate Mathemathic Student with current GPA 3.67

2020 - 2024

State Islamic High School 3 of Kediri

Kediri. East Java

• Math Olympics Enthusiast, active at OSIS & Jurnalistik, final score 90

2017 - 2020

### **CAREER EXPERIENCE**

Startup Campus

Data Science Track

Studi Independent Aug – Dec 2022

- Technical skills (Statistical analysis, Knowledge of popular frameworks in Data Science, Data wrangling, Data visualization, Working in depth with SQL & Pyhton tools, and Machine Learning on the Structured Data)
- Soft Skills (Communication: Assertive (capable of providing feedback & delivering own thoughts), storytelling, public speaking, collaboration; Problem-solving: critical thinker thinks things through, open-minded, strategic, tactical; Interpersonal skills: Approachability, helpfulness, courtesy, and empathy)
- Final Project: The DS Team was given the task of analyzing the event that the user's churn rate also increased by making a churn prediction model. Able to complete using quantitative modeling and data analysis techniques, able to communicate analysis results and present data visualization results effectively. Our Presentation:

  <a href="https://drive.google.com/file/d/10fJcXvkUpxITzxWCyO504l">https://drive.google.com/file/d/10fJcXvkUpxITzxWCyO504l</a> bfeqhERrj/view?usp=drivesdk Google Data Studio:

  <a href="https://intip.in/DashboardFinalChina">https://intip.in/DashboardFinalChina</a>, Kaggle: <a href="https://www.kaggle.com/arifhunaifi/final-project-china-group">https://intip.in/DashboardFinalChina</a>, Kaggle: <a href="https://www.kaggle.com/arifhunaifi/final-project-china-group">https://www.kaggle.com/arifhunaifi/final-project-china-group</a>

## **Home Credit Indonesia**

**Project Based Intership** 

Data Science Virtual Internship

Okt 2022

- Finishing various task related with the activity of Data Scientist, such as Big Data Fundamental Knowledge, SQL Programming, Python Programming, Machine Learning, Data Warehouse, etc.
- Complete learn various skill (SQl, Machine learning, Programming Language, Data Visualization & Storytelling, Statistics, Business Acumen, Big Data) and tools (Python, SQL, Ms. Excel, Git)
- Project: *Machine learning modelling and impact driven business insight for score card prediction* <a href="https://rakamin-lms.s3.ap-southeast-1.amazonaws.com/files/w4\_Rakamin\_Academy\_1-32235995-e3d2-44e2-8fdd-fb5c369da091.pdf">https://rakamin-lms.s3.ap-southeast-1.amazonaws.com/files/w4\_Rakamin\_Academy\_1-32235995-e3d2-44e2-8fdd-fb5c369da091.pdf</a>

# Digital Festival by Rakamin Academy

Course Program Okt 2022

Data Science Program

- Learn Data Science Introduction (What is DS, Why DS, How to be DS, Skill enquairment, Jobs, Business acumen, Profitability framework)
- Learn Data Science Live Session (Pyhton for data processing, Machine learning, Data cleansing mastery, Career preparation, Open house)
- Project: Analysis of customer interest based on the type of property, effect of marital status on the borrowing period, Google Collab: <a href="https://colab.research.google.com/drive/1sTrFEsC597oAJcf4cN5585hdXJ8TJZUi?usp=sharing">https://colab.research.google.com/drive/1sTrFEsC597oAJcf4cN5585hdXJ8TJZUi?usp=sharing</a>

RevoU Mini Course
Intro to Data Analytics

Mini Online Course
Aug 2022

• 2 week online course (Complete learn about Intro to data analyst, Data analytics in business, Basic SQL & Phyton, and Case study explanation)

### **SKILLS and TECHNIQUES**

- Microsoft Office tools (Word, Excel, Powerpoint, Onenote)
- Matematics (Analyst, Counting, Logic, Modelling)
- Statistics (Calculation, Estimate, Approach)
- Data (Understanding data, Cleaning data, Analyst data, Visualization data)
- Data Programmer (Excel, Google Spreadsheet, Python, SQL, Google Big Query, Google Colabotary, Kaggle)
- Visualisasi Data (Python, SQL, Google Data Studio, Spreadsheet)
- Google Apps (Document, Forms, Scripts, Spreadsheet, Calender)

Get My Portofolio on: <a href="https://s.id/getArifH">https://s.id/getArifH</a>