# Dao Huy Hoang

(+84) 914 209 065 | 11/01/2003 | peachhuyhoang203@gmail.com

<u>LinkedIn</u> Portfolio Website Github

District 7, Ho Chi Minh City, Vietnam

# **DATA ANALYTICS**

A passionate and dedicated young professional focused on data analytics. Through my academic journey, I have built a strong foundation in data analysis, statistical modeling, and business intelligence tools. I am eager to apply my skills to solve real-world problems, continuously learning and adapting to new challenges. My enthusiasm for learning drives me to contribute to innovative projects in dynamic environments.

- **Short-term goal:** Enhance technical skills in data analytics tools and secure an internship to apply theoretical knowledge in practical scenarios.
- Long-term goal: Develop expertise in data analytics and business intelligence, eventually taking on leadership roles in analytics-driven projects.

# **SKILLS**

#### **Technical Skills**

- Programming Languages: Python, R, C/C++
- Data Analysis Tools: Power BI, Microsoft Office (Word, Excel, PowerPoint), Google Sheets (Apps Script)
- Data Science Libraries: Numpy, Pandas, Scikit-learn, Seaborn, Matplotlib
- · Operating Systems: Ubuntu
- · Version Control: Git, GitHub
- · ETL Tools: Databricks, AWS Glue
- · Cloud Platforms:
  - Microsoft Azure (Azure Data Factory, Synapse)
  - Amazon Web Services (AWS Glue, EC2, S3, IAM, Athena)
- Technologies: Kafka, Zookeeper

#### Soft Skills

- Analytical Skills: Analytical Thinking, Critical Thinking
- Problem-Solving: Problem Solving, Attention to Detail
- Communication: Communication Skills, Teamwork, Presentation
- Flexibility: Adaptability, Time Management, Self-learning Skill

# ACADEMY PROJECTS

# Azure Data Pipeline Architecture

December 2023

#### Team size: 1

Worked with AdventureWorksLT2017 dataset.

**Key Contributions:** 

- Data Ingestion: Configured login in SSMS and securely stored credentials using Azure Key Vault. Loaded data into Azure Synapse Workspace (Bronze layer) via Azure Data Factory.
- Data Transformation: Performed ETL on Databricks, transforming data from Bronze to Silver and Silver to Gold.
- Data Loading: Built a pipeline to move data from Bronze → Silver → Gold, triggered through Azure Synapse Analytics.
- Data Reporting: Connected Power BI to Azure Synapse for real-time data visualization from the Gold layer.

Skills: SQL server, Microsoft Azure, ETL - process, Microsoft Power BI

# **Stock Market Real-time Data Analysis**

August 2024

Team size: 1

End-to-end Data Engineering Project using Kafka.

**Key Contributions:** 

- Environment & Installation: Set up Ubuntu (WSL/VM) and configured JDK for Kafka; started Zookeeper and Kafka while adjusting memory settings and IP configuration (Public IP).
- Producers/Consumers: Created sessions for Producers and Consumers and set up Kafka topics.
- AWS Setup & CLI: Established IAM Role with S3 and Glue access, generated Access Key, and configured AWS CLI with credentials.
- Data Management: Used Jupyter Notebook to install libraries and develop code for Kafka and S3;
  created a Glue Crawler for S3 scanning and set up a database, followed by executing SQL queries with AWS Athena.
- Web Data Integration: Integrated APIs for real-time data and modified Producer logic accordingly.

Skills: Ubuntu, Kafka, AWS, Python ( Jupyter Notebook), SQL

# **EDUCATION**

#### **UNIVERSITY OF SCIENCE - VNUHCM**

2021 - 2025 (expected)

Bachelor of Science - Major: Mathematics & Computer Science

Specialization: Data Science - Current grade: 3.2 / 4.0

# NGUYEN THI MINH KHAI HIGH SCHOOL FOR THE GIFTED

2018 - 2021

Award: Top 10 student with the highest score in class

# **CERTIFICATIONS**

IELTS - OVERALL BAND SCORE: 6.5 August 2024

IDP

GOOGLE DATA ANALYTICS SPECIALIZATION May 2024

COURSERA

SQL - BASIC & INTERMEDIATE & ADVANCED 2023

HACKERRANK

# **LANGUAGE**

VIETNAMESE (native)

**ENGLISH** (fluent)