

(+84) 382034536

Hanoi, Vietnam

anhtuanhoang2001@gmail.com

github.com/tuanx18/Data-Engineer

linkedin.com/in/tuanx18

Anh Tuan Hoang

A recent graduate holding a Bachelor's degree in Software Application and Technology, my skill set spans data manipulation, big data handling, and programming. Proficient in SQL, PowerBI, Python, Pandas, Apache Spark, Hadoop, MongoDB and Machine Learning Algorithms allows me to be the best at extracting meaningful insights and creating scalable solutions. Equipped with a keen programming attitude developed during my university time learning about Software and a natural tendency for leadership, I am driven to contribute technical expertise and a collaborative spirit as a **Data Scientist**. I aim to leverage my skills to drive impactful data-driven initiatives and uncover valuable insights in a dynamic analytical role.

EDUCATION

Bachelor of Information and Communication Technology (Software Technology)

Jan 2020 – Nov 2023

SWINBURNE UNIVERSITY OF TECHNOLOGY

Courses: Database Analysis and Design, User-Centred Design, Introduction to Data Science, Introduction to Artificial Intelligence, Big Data Management, Cloud Computing Architecture, Professional Issues in Information Technology

Computer Science

Aug 2019 – Jan 2020

HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY

TECHNICAL EXPERIENCE

Data Specialist, Intern

Aug 2022 – Dec 2022

FPT Software

- Worked as a team of seven, built samples and useful databases data specialists learned and researched database management and data insights.
- Mainly working on SQL, Python, Oracle, AWS and Microsoft Database Access

Data Engineer, Scrum Member

May 2023 – Aug 2023

Novaland Data Gathering and Consolidated Report Automation Project

- Developed a chatbot using Natural Language Processing and an AI API, enabling user interaction, inquiries, and integration with Novaland's system.
- Designed a script using Python and Google Apps Script to detect keywords from Client Phone Calls to extract useful data for the Daily Report
- Extracted the provided datasets to the local machine, cleaned and modified the data, then established an automated procedure for generating Consolidated Reports.

SKILLS AND CERTIFICATES

Programming Languages:

Python, Scala, Kotlin, C++, JavaScript, HTML / CSS, SQL

Technologies

Pandas, Data Visualization (PowerBI, Tableau), SQL Databases (SQL Server, AWS RDS, MySQL, PostgreSQL), NoSQL Databases (MongoDB, Redis), Batch Processing (Spark, Hadoop, Hive), Apache Airflow, ETL Data Pipeline Processes, Amazon Web Services, Git

Others

Machine Learning Models, AI path-finding Algorithms, Object-Oriented Programming, Data Structures & Patterns, Agile Scrum Methodology, **IELTS Overall Band 7.5**

PROJECTS [GitHub](#)

Billionaire Research and Exploration

Oct 2023

- Conducted comprehensive analysis leveraging Scala Spark and PySpark and the Billionaires Dataset to explore the realm of extreme wealth.
- Utilized PySpark's Machine Learning Models to implement machine learning algorithms, including K-means clustering and logistic regression.

Technologies: Python, Pandas, Matplotlib, Apache Spark, Confusion Matrix, Machine Learning Classifier Models (MLlib)

IT Department Project, Swinburne University

May 2022 – Aug 2022

Database Developer

- Organized and Set up Database for the Student Council within the university using Microsoft Database Access
- Managed Lower-level Data Specialists to ensure the dataflow run smoothly

Technologies: Microsoft Access, SQL, Python, Pandas, Machine Learning

Stellar Classification

Mar 2021

- Equipped with a dataset containing 18 curated feature columns, our project holds the promise of advancing astronomical science and discovery in several remarkable ways.
- Aimed to uncover the mysteries of the universe by classifying celestial objects such as stars, quasars, and galaxies.

Technologies: Python, Pandas, Matplotlib, Correlation Heatmap, Confusion Matrix, Classification Report, ROC Curve, Machine Learning Classifier Models.