# **NHUNG NGUYEN**

# Microsoft Certified Data Engineer/ Data Analyst

- ∂ https://rosienhn.github.io/ 

  § The Netherlands Willing to relocate 

  ☆ No work sponsor required

### SKILLS AND CLOUD TOOLS

Python/PySpark

SQL

С

Azure Data Factory

Databricks

Azure Synapse Analytic

HRIS

Azure Stream Analytics

Excel

Azure DevOps

Power BI

Apache Spark

ETL/ELT

Data Warehouse

CI/CD

### **EDUCATION AND CERTIFICATION**

# Master of Science - Human Resource Studies

Tilburg University (2017-2019)

### PL-300

Microsoft Certified: Power BI Data Analyst Associate (2023)

# **DP-203**

Data Engineering on Microsoft Azure

### AZ - 900

Microsoft Certified: Azure Fundamentals (2023)

### **RELEVANT COURSES I AM TAKING**

# CS50's AP® Computer Science Principles XSeries Program

Intellectual enterprises of computer science and the art of programming Harvard University

### LANGUAGES

English Fluent

Dutch Intermediate

Vietnamese Native

### SUMMARY

Working with data is a captivating challenge that I thoroughly enjoy, as it allows me to develop and optimize systems for the seamless collection, processing, and analysis of large volumes of data. With a background in HR, customer service & consulting, I am seeking to bring valuable data skills into the field.

### **EXPERIENCE**

# My Projects

- Designed and implemented a scalable cloud data platform for Formula 1 data, leveraging Azure technologies and Lakehouse architecture. Enabled historical data analysis, identification of dominant drivers/teams, and standardized BI reporting for driver and constructor standings.
- Currently engaged in a Europe Covid19 data analysis project leveraging Azure Data Factory (ADF) for ETL processes, with a focus on Azure DevOps for creating CI/CD pipelines to release ADF pipelines to higher environments (Testing/Production). Gaining practical experience in building a data pipeline, performing data transformations, loading data into Azure SQL Database, implementing Triggers, and integrating Azure DevOps for efficient deployment and release management.
- Conducted comprehensive financial data analysis for a bank, utilizing Python libraries
  including Pandas, Numpy, Matplotlib, and Seaborn. Identified key patterns and
  relationships, such as the distribution of features, impact of education on loan approval,
  and income distribution, providing valuable insights to optimize the bank's loan issuance
  process and inform decision-making.
- Successfully designed and developed a personal portfolio website (https://rosienhn.github.io/) using HTML5 Design, showcasing skills and projects, without any prior knowledge of HTML, CSS, and JavaScript.

# Techionista Academy - Amsterdam, the Netherlands

### **Group Projects**

**#** 2022 - 2023

- Successfully completed a Data Engineer project by constructing a cloud-based Lambda Architecture to handle telemetry data from sailing boats at the Vendee Globe race. The architecture incorporated components an Event Hub for data collection, a Stream Analytics Job for real-time and batch processing, Azure Data Lake for data storage, Synapse serverless pools for batch calculations, and a Power BI dashboard for comprehensive data visualization.
- Successfully completed a Data Analysis project focused on analyzing diverse types of travelers and their feedback regarding Techionista Holidays. Utilized Azure Cognitive Services for sentiment analysis and Power BI for data visualization, providing valuable insights to enhance Techionista Holidays' website and improve their ability to meet the needs of their users.

# HR Consultancy - Talentnet Corporation

# Payroll Consultant | Project coordinator | HRIS Support | C&B

苗 2012 - 2017 👂 Vietnam

Talentnet was originated from the HR Services unit of PwC Vietnam, Local payroll partner of ADP Streamline in Vietnam.

- Managed end-to-end implementation of Payroll Outsourcing & HR services, including business process mapping, user acceptance testing, and client onboarding.
- Led data integration and migration from internal/external sources to the new HRIS system
- Supported the Product Owner in translating detailed requirements into system solutions
- · Validated and tested new functions/system updates for seamless integration.
- Evaluated system releases and functionality, identifying opportunities for continuous improvement
- Set up clients' databases, created customized reports, and tested parallel cycles
- Delivered system induction and refresh training, including user guide and feature updates