

# DANG NHAT

#### DATA ENGINEER

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## Profile -



LinkedIn



Github

## Skills

#### Basic:

**Data Structures** 

**Algorithms** 

Prob & Stats

Programming:

Python, R, LaTeX

JavaScript, Scala

Database:

Big Data:

MySQL, SQL Server

MongoDB

Hadoop, Spark

Machine Learning:

scikit-learn, tensorflow • • • •

Cloud:

**GCP** 

Data Visualization:

Tableau, Power BI

Detail-oriented Structured thinking

Analytical thinking Hard working

Teamwork **Data Storytelling** 

## **Working Experience**

Oct 2022 -**Data Engineer** Present

Contribute to Big Data Development Plan for Company. Hadoop, Spark for Data Analytics. Running automation with Python, Bash scripting on Ubuntu. Version control system like Git. Monitoring health of server computers.

Getting data like power output, weather, current and voltage from site, through pipelines to database server at company, after processing and manipulating, data will be analyzed, visualized in apps. All reports and dynamic dashboard will be sended streaming to the end users to help them improve experiences, making decisions.

Core technologies: Big Data Analytics, ETL, Data Engineering, Python, Bash, Git, Ubuntu.

Oct 2019 -

**Mechanical Piping Engineer** 

PFCC2

Oct 2022 BIM Manager and Mechanical Lead.

Thermal-Mechanical and piping engineering.

#### **Project**

Aug 2023 -Automation

**Data Engineer** 

Aug 2023

Scale and convert images using PIL.

Process Text Files with Python Dictionaries and Upload to Running

Web Service.

Automatically Generate a PDF and send it by Email.

Automate updating catalog information. Core technologies: Bash, Linux, Python.

Aug 2023 -

**Data Engineering** 

**Data Engineer** 

Aug 2023 Importing data from external sources (SAS,STATA,HDF5,MAT,...) to python and using numpy, pandas, matplotlib, seaborn to process

data.

Database Design.

Use PySpark to Create a Data Transformation Pipeline. Understand Resilent Distributed Datasets (RDDs) of Spark, using pyspark to store data in distributed file system, transformation and actions

Spark SQL for Big Data Analytics. Create, import, inspecting, cleaning, guerying and saving data with pyspark.

Testing data pipeline.

Manage and Orchestrate Workflows with Apache Airflow, DAG sched-

Core technologies: Python, Spark, ETL, Airflow, SQL.

Jul 2023 - Jul freeCodeCamp 2023

**Data Analyst** 

Mean-Variance-Standard Deviation Calculator: output the mean, variance, standard deviation, max, min, and sum of the rows,

columns, and elements in matrix.

Demographic Data Analyzer: analyze, manipulate data from the 1994 Census database.

Medical Data Visualizer: converting, cleaning data, explore the relationship between cardiac disease, body measurements, blood markers, and lifestyle choices.

Page View Time Series Visualizer: visualize a dataset containing the number of page views each day on the freeCodeCamp.org forum from 2016-05-09 to 2019-12-03, understand the patterns in visits and identify yearly and monthly growth.

Sea Level Predictor: analyze a dataset of the global average sea level change since 1880, use the data to predict the sea level change through year 2050.

Core technologies: Data Analysis with Python by using library Numpy, Pandas, Seaborn, Matplotlib.

## DANG NHAT

**DATA ENGINEER** 

## About Me -

I am a results-driven Data Engineer with a passion for creating efficient data pipelines and optimizing data workflows. My expertise lies in designing and implementing robust data warehouses, modeling data structures for optimal performance, and integrating diverse data sources. With hands-on experience in data transformation and real-time processing, I am adept at turning raw data into actionable insights.

## Languages -



## **Project**

Oct 2022 – Cyclistic Bike Share
Oct 2022 Using MySOL, R and

Data Analyst

Using MySQL, R and Python to combine, cleaning, manipulate, analyze and visualize to get insights from 1 millions data casual and annual membership riders. Identify trend from Cyclistic's historical bike trip data and then planning digital media could affect market-

ing tactics.

Core technologies: MySQL, Python, R, Tableau.

Oct 2022 –

**FitBit Fitness Tracker** 

Data Analyst

Oct 2022 The user data from FitBit Fitness Tracker has been merged and categorised into different sections; daily activity, daily calories daily

egorised into different sections; daily activity, daily calories daily intensities, daily steps, etc. Using MySQL, R and Python to combine, cleaning, manipulate, analyze FitBit fitness tracker data to gain insights into how consumers are using the FitBit app and discover

trends for Bellabeat marketing strategy.

Core technologies: MySQL, Python, R, Tableau.

#### **Education**

Undergraduate Study

2014 – 2019

**B.Sc. in Nuclear Power Engineering and Thermal Physics**Russia **Title:** Analysis of the transient mode in the VVER-1000 core when

two main circulation pumps are switched off at rated power.

Supervisors: Prof. Leskin Sergei Terent'evich.

**Knowlegde**: Nuclear Power system and Nuclear Reactor, especially WWER-1000, Steam Generator and Heat Exchangers, Steam Turbine, Industrial Pump, Nuclear reactor safety systems, Valves

**GPA**: 4.6/5.0

#### Certificate

DataCamp	Building Data Engineering Pipelines in Python	Aug 2023
freeCodeCamp	Data Analysis with Python	Aug 2023
Sololearn	Python Intermediate	Aug 2023
Sololearn	SQL Intermediate	Aug 2023
HackerRank	Python (Basic) Certificate	Jul 2023
HackerRank	SQL (Intermediate) Certificate	Jul 2023
Google	Google Data Analytics	Jan 2023
Google	Google IT Automation with Python	Jun 2023

## References

Ref. 1 Huynh The Minh, Data Engineer

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Ref. 2 Nguyen Nhat Nam, Data Scientist

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