

Resume Van-Duyet LE

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I am a Mid Level **Data Engineer** with 3+ years of experience. Always bet on Data Platform, Machine Learning, and Javascript. Currently helping Fossil with Terrabyte scale data pipelines. Working on Data Engineering (*Data Pipeline*, *DWH*, *Data Processing and Big Data based on AWS and GCP*), Machine Learning especially NLP (*Sentiment Analysis*, *Text Classification*, *Word Embedding*, ...).

Experiences

OCTOBER 2018 - CURRENT

Data Engineer - Fossil Group Inc

Working on Data Pipeline and Data Warehouse project

• Build a Data Pipeline to process big data in AWS and GCP. Technologies: AWS (K8S, S3, EMR, Lambda), Apache Airflow.

JUNE 2017 - OCTOBER 2018

Senior Developer - FPT Software

Working on Recommendation System and Data Lake project

- Build a Data Pipeline to process 2TB of data per day in AWS.
 - o Technology: AWS (EC2, S3, EMR, Lambda), ElasticSearch, PySpark.
 - o CI/CD for automatic deployment (CodePipeline, CodeBuild, Docker, ECS).
- Data Pipeline on Microsoft Azure: build Databricks workflows by using Data Factory and Azure Functions, ETL batch processing the data to Data Lake with 1TB+/day.

SEPTEMBER 2016 - JUNE 2017

Data Engineer - John von Neumann Institute - Vietnam National University Main contribution: Team member of two projects:

- Headhunter Company
 - Cleaning, building data pipeline and ML model for Candidate matching with JDs (Python, ElasticSearch, Cloudera, Work2vec).
 - Visualization dashboard: hiring competitiveness, ideal candidates, etc (by RShiny, D3js, Python).
 - Project: Skill2vec Relevant Skills from Job Description: It transforms skills to new vector space, which has the characteristics of calculation and presents skills relationships (https://arxiv.org/pdf/1707.09751.pdf).
- Advertising Network Company
 - Predict the Demographics of users from tracking data (Movie ads network).
 - o Technologies: Apache Spark (PySpark), Hortonworks.

OCTOBER 2014 - SEPTEMBER 2016

Full-stack Developer - Information System Lab, UIT

Main contribution: Working on many projects such as:

- Self-serve ad platform for marketing, Real-time Bidding server by Nodejs.
- Web Spider, Crawler. Research and Develop websites with Node.js/Javascript. Real-time dashboard with D3.js, Node.js, Kafka, and Socket.io.

Skills

Web Development: Javascript & Node.js (Angularjs, D3js, Reactjs), Python (Flask, Django), SQL/NoSQL.

Data Engineer: AWS (EC2, ECS, EMR, S3, CodePipeline), MS Azure (Azure Function, Data Factory, Databricks), Python (flask, pandas, scrapy, scikit-learn, NLTK, ..), Javascript (natural.js, Phantom.js, D3js, Vuejs, Reactjs), Apache Spark, Apache Airflow.

Education

JULY 2018 - CURRENT

Master of Computer Science | University of Information Technology - HCMC

JUNE 2013 - 2017

Bachelor of Information System | University of Information Technology - HCMC

Thesis: Build a network of career skills and support optimal job search.

Awards

Third Prize "Entropy 2016" – John von Neumann Institute (VNU).

The first competition of Data Science in Vietnam \Box

Third Prize "FOSS 2015" - Hanoi University of Business and Technology.

Free and open-source software (FOSS) competition.

Final round "Creative IT Camp 2013" – University of Information Technology (VNU).

Innovation and Programming hackathon competition.

References

MEng. An DANG - Tech Lead of Glandore System Project

John von Neumann Institute (VNU) | email: an.dang@jvn.edu.vn

MSc. Thinh PHAM

John von Neumann Institute (VNU) | email: thinh.pham@jvn.edu.vn