Dat Nguyen (Dylan)

tiendatnguyen.kuas@gmail.com - (+358) 46 952 7847 - Helsinki, Finland Portfolio: <u>tiendatscorpy.github.io</u>

SUMMARY

AWS-Certified Solution Architect and Data Analytics - Specialty. Team-oriented data engineer proven in critical projects. Patient problem-solver with ability to leverage cloud solutions and an appreciate for clean code, adept at data gathering, ETL pipelines, and databases.

TECHNICAL SKILLS

Python • PySpark • SQL • Docker • Flask • S3 • Git • Hadoop • Airflow • EMR • Lambda • DynamoDB API Gateway • R • 4D Software • Kinesis • Unit Testing • Redshift • Glue • Athena • Splunk

WORK EXPERIENCE

Basware May 2021 – Present

Data Engineer Helsinki, FI

- Design, build and launch an AWS streaming pipeline that uses Glue ETL to consume messages from Kinesis data stream, apply business mappings to the data-frame and persist them into parquet files.
- Build a custom Angular UI to allow stakeholders' interaction with AWS resources, such as EMR, DynamoDB.
- Enhance visibility, monitoring and alerting throughout the stack with Splunk and Cloudwatch Tech Stack: AWS solutions, including Lambda, API Gateway, EMR, Redshift, Glue, Athena, DynamoDB, S3, Tableau; Splunk.

Trafore Oy May 2018 – May 2021

Backend and Data Engineer

Helsinki, FI

- Develop and maintain a RDBMS for a Helsinki taxi management software, which is responsible for shifts and driver data for tens of taxi companies in Helsinki, Espoo, Rovaniemi, etc.
- Design and implement on-premise Airflow for optimal extraction, transformation, and loading (ETL) of data from a wide variety of data sources both internally and externally
- Implement an end-to-end data pipeline to sync salaries into Income Register (Tulorekisteri)
 Tech Stack: Python, 4D, PostgreSQL as backend engines | Apache Airflow as ETL pipeline orchestrator

PROFESSIONAL CERTIFICATES

- AWS Data Analytics Specialty DAS-C01
- AWS Solution Architect Associate SAA-C02

PROJECTS

Optimizing Public Transportation with Kafka Streaming

Stream public transit status using Kafka and the Kafka ecosystem to build a stream processing application that shows the status of trains in real-time.

Tech Stack: REST Proxy, Kafka Connect, KSQL, Apache Avro, Faust Python Stream Processing

Evaluate Human Balance with Spark Streaming

Produce a stream of data to a Kafka topic and made it available to the STEDI application to consume. This data is used in a new feature for the application which consist of a graph that shows fall risk (will they fall and become injured?) for recent assessments

Tech Stack: Spark Streaming, Redis, Base64, JSON

EDUCATION

Bachelor of Data Science, GPA 4.43

Aalto University

Master of Security and Cloud Computing

Aalto University

Au

Helsinki, FI August 2018 – June 2021 Helsinki, FI

August 2021