Georgios (George) Zefkilis

Enthusiastic, hard working professional with a can-do attitude, entrepreneurial spirit, solid background in engineering and strong interest in Data and Software Engineering. Social and cheerful person, eager to adapt in new situations and environments. Committed to create a more sustainable society.

Experience

Novo Nordisk, Digital Data & IT

Oct. 2024 - Present

Software/Data Engineer

Copenhagen, Denmark

• Co-developed a Proof of Concept (PoC) platform with Microsoft engineers, deploying Azure Arc-enabled Kubernetes clusters across multiple networks to enable edge application deployment. Built a CI/CD pipeline to streamline edge application deployment, adhering to software engineering best practices. Tech Stack: Azure Arc, Kubernetes, Docker, Bicep (IaC), Bash.

Danfoss, Alsense IoT Food Retail Services

June 2021 - Sep. 2024

Software/Data Engineer

Copenhagen, Denmark

- Led the introduction and implementation of tools, that optimised the development and orchestration of data pipelines enhancing efficiency and standardizing workflows across projects. Stack: Mage, Docker, K8S
- Led the adoption of test-driven development (TDD), integrating comprehensive tests into existing projects, which strengthened service robustness and reduced bug resolution times. Stack: Jest, Pytest, Docker
- Implemented a monorepo to enhance version control, testing, and deployment of database changes, reducing workflow inefficiencies and deployment errors. Stack: TypeScript, Lerna/Yarn, Docker
- Led initiatives to evaluate OLAP and Data Lakehouse solutions to identify the best fit for our analytics platform. Stack: ClickHouse, Synapse, Databricks
- Develop, build, and maintain ETL and streaming pipelines to enhance analytics and ML projects. Stack: TypeScript, Python, SQL, Kafka, Docker, Mage/ADF

Education

Technical University of Denmark

Feb. 2020 - Aug. 2022

M.Sc. Human Centered Artificial Intelligence

Copenhagen, Denmark

• Major: Data Science/Big Data

Technical University of Denmark

Sep. 2015 - June 2017

M.Sc. in Environmental Engineering

Copenhagen, Denmark

• Major: Residual Resources Engineering

Feb. 2020 – Aug. 2022

Technological Educational Institute of Crete

Heraklion, Greece

B.Sc. in Civil Engineering

• Major: Environmental technology & management

Technical Skills

Development & Engineering: Python, SQL, TypeScript, Bash, PostgreSQL, Kafka, Mage, Spark/Pyspark, Jest, Pytest Cloud & DevOps : Azure, Docker, Kubernetes (K8s), ArgoCD, Bicep

Certificates

PostgreSQL Bootcamp - Udemy, Mar 2022

PRINCE2 Foundation Certificate in Project Management -AXELOS Global Best Practice, Jun 2019

Interests

Calisthenics, Reading, Programming, Psychology