George Mushore



gmu003@gmail.com | Fagerborggata 7, Oslo | LinkedIn | GitHub | Website

Experience

Telenor

Platform Developer

October 2022 - October 2023

- Established an Azure cloud platform for IT systems at Telenor Norge.
- Developed an Azure Synapse data platform.
- Created Terraform modules for infrastructure provisioning.
- Set up Azure Landing Zones, databases, and other resources in a secure manner.
- Improved developer experience and productivity by implementing self-service functions with automated infrastructure operations.

Superprof

Tutor/ Research assistant

October 2019 - December 2023

- Advised on the use of statistics in research.
- Provided private tutoring for high school and university students.
- Guided students in using R, Stata, and Excel.
- Emphasized effective listening, tailored knowledge delivery, building trust, and being solution-oriented.

Education

Norges Arktiske Universitet

Master of technology, Applied Physics and Mathematics

October - 2019

 Master's thesis: "Bayesian Analysis of Temporal and Spatial Trends Of House Prices In Norway."

Certifications

- Microsoft Certified: Azure Al Fundamentals
- Microsoft Certified: Azure Fundamentals
- ETL and Data Pipelines with Shell, Airflow, and Kafka
- Introduction to Containers w/ Docker, Kubernetes & OpenShift
- Microsoft Azure for data engineering

Skills

- Programming Languages: Typescript, Javascript, Python, R, SQL, Rust
- Frameworks: Nuxt, Vue, Node, Azure Synapse, Numpy, AWS DynamoDB, Flask
- Tools: Git, Azure DevOps, GitHub Actions, Atlassian stack, Figma, Docker
- Technologically curious, experimenting with various technologies like Rust, Docker, and scripting.

Projects (Frontend)

- Personal website built using Vue.js and hosted on Azure.
- Utilized Azure Static Web Apps and GitHub Actions for CI/CD.
- Developed with Nuxt 3, code available on <u>GitHub</u>.
- Web dev projects on <u>Frontend Mentor</u>.

Courses

- 2020: «Introduction to SQL» hos kaggle.com
- 2019: «Teknologi i medisin og legevitenskap» hos Tekna med Dr. med Erik Fosse
- 2019: Maskinlæring Workshop hos Tekna i samarbeid med epigram medtech
- 2019: "The complete data science course" hos udemy.com -29 timer
- 2019: "Database Management Systems- MySQL" hos udemy.com 4 timer
- 2019: «REST APIs with Flask and Python» hos udemy.com. 17.5 timer
- 2018: Kommunikasjon og personlig utvikling, 120 timer i regi av Din Utvikling AS