

# Koorosh Komeili Zadeh

Junior Data Engineer & Data Science Student at Leiden University

Randstad Area, Netherlands

 (+31) 6 8782 4064

 kkomeilizadeh@gmail.com

 kooroshkz

 kooroshkz.com

## Work Experience

### Data Engineer Intern – TomTom (Sep 2025 – Present)

Built scalable, cloud-native data workflows to support analytics and decision-making across TomTom in the Map Advanced Analytics Platform Team.

- Design and optimize **ETL pipelines** with **Scala**, **Python**, and **Apache Spark** on **Azure Databricks**
- Automate **deployment**, **orchestration**, and **data governance** using **Databricks Asset Bundles**, **Unity Catalog**, and **Azure Data Lake Storage**
- Implement **data quality checks** and **observability solutions** with **Grafana** for **cost** and **performance monitoring**
- Support **data mesh architecture** initiatives, contributing to a **4x improvement** in system **scalability** and better **data accessibility**

### MLOps and Data Engineer Intern – Diplora B.V. (Jun 2024 – Feb 2025)

Developed **AWS-based** infrastructure for **ECG time series data processing**.

- Migrated legacy systems to **cloud-based** solutions and **automated** workflows using **Apache Airflow**
- Implemented **ETL pipelines** using **dbt** and **AWS (S3, Lambda)** for high-frequency ECG data
- Deployed a fine-tuned **LSTM** model on **AWS SageMaker**, improving arrhythmia detection by 13%
- Built secure **GraphQL** and **RESTful** APIs with a real-time **dashboard**

### Technical Specialist – CS50xIran (Feb 2023 – Aug 2023)

Provided scientific support for the "Introduction to Programming with Python and Artificial Intelligence" workshops, organized by CS50xIran, a representative of Harvard University CS50 team in Iran.

## Teaching Experience

### Teaching Assistant – LIACS, Leiden University (Sep 2024 – Present)

Supported workshops, troubleshooting, and course delivery for **Data Science**, **Software Development**, **Foundations of Computer Science**, and **Introduction to Programming** courses.

### Educational Mentor – Leiden University (Sep 2024 – Present)

Mentor for Computer Science Pre-Master's and Data Science & AI Bachelor and Minor programs, guiding students academically.

### Course Instructor – Amirkabir University of Technology (Oct 2022 – Sep 2023)

Instructor for "Introduction to Python Programming" at the Robotic and Artificial Intelligence Committee

### Robotics Lab Assistant – Iran University of Science and Technology (Aug 2022 – Jul 2023)

Lab and Teaching Assistant for the "Introduction to Robotics" course at the IUST Robotics Committee.

## **Education**

---

**Leiden University** – BSc in Data Science and Artificial Intelligence (Sep 2023 – Present)

**Thesis:** Adaptive Data Profiling with AutoML-Based Error Detection for ETL Pipeline Optimization and Monitoring

**Delft University of Technology** – Minor in Quantum Science and Quantum Information (Sep 2024 – Present)

**Tehran Polytechnic University of Technology** – BSc in Computer Science (Sep 2022 – Aug 2023)

Completed first year before transferring

## **Projects**

---

### **AcciBot - Vehicle Accident Detection Bot**

Developed a **cloud-integrated** crash detection system for vehicles using **Arduino** and **Microsoft Azure IoT Hub**. This project used Azure Functions for serverless data processing and **Azure Stream Analytics** for **real-time data analysis** to enhance accident response time.

### **Exploring Academic Mathematics Performance in Tehran Polytechnic University**

A **data-driven** case study of student performance in General Mathematics 1 at AmirKabir University. Utilized **Data Analysis** and **Machine Learning** to uncover trends, predict final grades, and provide insights for academic improvements. [View on GitHub](#)

## **Skills**

---

**Soft Skills** Teamwork, Problem Solving, Analytical Thinking, Communication

**Programming Languages** SQL, Python, Java, Scala, Bash/Shell scripting

**Libraries & Frameworks** Apache Spark, Airflow, Hadoop, Kafka, dbt

**Databases** PostgreSQL, MongoDB, InfluxDB, Cassandra, DuckDB

**Data Warehouses & Lakes** Databricks Delta Lake, Azure Synapse Analytics, Snowflake, Google BigQuery

**Cloud Platforms** AWS (EC2, S3, Lambda, SageMaker), Azure, Google Cloud Platform

**DevOps & CI/CD** Linux (Ubuntu, CentOS), Git, Docker, Kubernetes, GitHub Actions

## **Licenses & Certifications**

---

Machine Learning Specialization – Stanford Online (Aug 2023)

Neural Networks and Deep Learning – DeepLearning.AI (May 2023)

CS50x Introduction to Computer Science – Harvard University (Dec 2022)

Advanced Python Programming – Maktabkhooneh (Sep 2022)

Agile project management with Scrum – Amirkabir University of Technology (Dec 2022)