

Job Vacancy: Data & Cloud Engineer

Position Overview:

We are an AI-based startup in Amsterdam seeking a skilled and motivated Data Engineer with cloud computing knowledge to join our Data Science Team. The role is **part time** (2-3 days per week) and consists of creating, deploying and managing Azure based datasets and pipelines for food components in plants. Communication with the plant physiology and business teams will be required to ensure alignment in tasks.

Key Responsibilities:

- Create and manage databases for diverse datasets
- Manage the Azure cloud infrastructure for ML experiments
- Deploy and monitor ML models and data pipelines
- Work with Data Scientists to automate the ML pipelines
- Create the data collection pipeline from experiment to dataset to model training

Requirements:

- Bachelor's degree or higher in Computer Science, Artificial Intelligence, Data Science, Mathematics or another relevant field.
- Proficiency in Python and SQL
- Experience with Azure tools, especially around the ML pipeline
- Experience with standard data science libraries like Pandas
- Solid understanding of mathematical concepts related to machine learning and statistics.
- Availability to work from our offices in Amsterdam.

Important Qualifications:

- A true team player
- General knowledge of AI and ML
- Experience with Azure ML Studio and automating tools
- Problem-solving skills and attention to detail
- Communication skills and cooperative attitude
- Previous experience with plant science or life science is a plus.

How to Apply:

Interested candidates should submit their resume, to info@grwnxt.com
Please include "Data Engineer Application" in the subject line.

More information is available at grwnxt.com