



Data Engineer

Are you looking to grow as a **data engineer**, completing your skills through dedicated learning and experience as you assist clients in the business transformation of a lifetime?

At **Crunch**, we help EU retail and FMCG teams at Beerwulf, G-Star, Unilin, Roompot, or others to embrace big data & AI techniques. We introduce AI-driven solutions (advanced analytics) that fundamentally change how these organizations create value.

As a **Data Engineer**, you become an indispensable specialist in one of our Data & AI Teams, working shoulder-to-shoulder with Data Scientists and Project Owners.

A craftsman -really - that sketches and shapes the required cloud infrastructure to ensure a smooth way of working. Be it through the construction of robust ETL/ELT pipelines, data warehouses & star schemas, or the expansion of our Kubernetes-driven internal platform.

In your role, you will be able to **free your inner MacGyver**, applying your eye for detail, quirky humor, and jaw-dropping resourcefulness.

You will be given the opportunity to translate business requirements into a technical solution, making use of your eagerness and on-point communication skills in English and - preferably- Dutch.



What will be part of your responsibilities?

- Architect data solutions that integrate with an existing technology stack of the customer
- Help to design cloud architectures within a customer's platform of choice, specifically aimed at data-intensive applications, and BI use cases
- Ensuring stability and performance, as well as security and backup policies of these systems
- Combine and centralize data from multiple data sources
- Construct robust ETL/ELT pipelines
- Design data warehouses and star schemas, fit for further reporting or advanced analytics
- Setup monitoring and alerting systems
- Participate in the development of our own software tools, as well as tools we create for our customers
- Advise data scientists and customers on best practices
- Review work by data scientists and educate as needed
- Optimize and expand our internal tooling

Check
www.crunchanalytics.be
to learn more!