



Locatie **Gelderland, Putten**
<https://www.advertentieux.nl/x-1598310-z>

Connecting your world

What will you do as a Senior Data Engineer Data Factory?

You will help us build a production grade cloud environment. In this role, you will closely work together with our Core Data Platform team, various (internal) business stakeholders and multiple data providers.

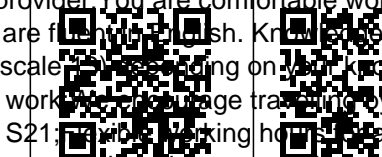
You see yourself as a senior engineer, with extensive programming experience, and have the willingness to help the team achieve their goals. To do this, you will: Identify the integration requirements of several data sources;Design, implement, and test cloud based (Azure) data intensive applications;Collaborate with Lead Engineers, Data Architects & Enterprise Architects for technical solutions;Help team members with technical questions, andCoach junior team membersYou've got this

As a professional you are introspective and resilient, with a clear vision, courage, and focus. Innovation and agile working are an absolute priority. You believe that creating a good atmosphere is essential for a successful, respectful, and welcoming workplace. We are still a small team, so we will be looking for a real "click"/connection. Your natural approachability enables you to connect with people. You are passionate about your work, and are curious and open to new developments with a mindset keyed to possibilities and opportunities. If you meet the requirements below, then we look forward to receiving your application!

Requirements

- You have at least 4 years of experience running data driven solutions, including deployment and management of data-pipelines in production;
- Strong Scala/Java/Kotlin experience, we would prefer someone with 2+ years hands-on experience, for at least one of the mentioned;
- Professional experience with Kafka, Azure EventHub, Pravega or Pulsar (we currently use Kafka);
- Professional experience with a data processing framework such as Spark, Flink, Beam, implementing both batch and streaming pipelines (we currently use Spark);
- You recognize the importance of logging and monitoring (we currently use Splunk, OpenTelemetry);
- You have at least one year experience with Microsoft Azure or another cloud provider;
- You are comfortable working with the latest DevOps technologies i.e. |Kubernetes, OpenShift, . . .

one year experience with Microsoft Azure or another cloud provider; You are comfortable working with the latest DevOps technologies i.e., Kubernetes, OpenShift, Docker, etc.; no professional experience with Python or Java is required; English. Knowledge of the Dutch language is a bonus; Get this job for a salary from €60,000 and €80,000 based on experience (scale depending on your knowledge and experience); 8,33% supplement of the salary for shipboard work allows you to opt-in for your salary when you travel to sea from work; reimbursement of public transport which is what you will receive if it's business card; Smartphone choice of Mercedes or Samsung Galaxy S21; 40 hours working hours per week; optimal vacation balance with 4 weeks work allowance give you time for development on a professional and personal level. For example, there is a personal sustainable employability budget of 2% (DIB) (for training, coaching, sports and

[illegible]

<https://www.sdo.orientecx.nl/x-1598300-z>
 The Data & Analytics Framework: quality framework for data integrity of the delivery

<p>https://www.dvdrrentex.nl/x-1598-330-z</p>	<p>https://www.dvdrrentex.nl/x-1598-330-z</p>	<p>https://www.dvdrrentex.nl/x-1598-330-z</p>
---	---	---

<https://www.advertentiax.nl/x-1598-30-z>

Senior Data Engineer Data Factory

<https://www.dvrentitex.nl/x-1598>

<p>Senior Data Engineer</p> <p>Factory</p> <p>https://www.adventicex.nl/x-1598330-z</p>	<p>Senior Data Engineer</p> <p>Factory</p> <p>https://www.adventicex.nl/x-1598330-z</p>
---	---

Senior Data Engineer Data Factory and

The Central Data Factory team is a team of data engineers within D&A, whose primary purpose is to establish robust data pipelines for retrieving data from internal and external sources, and eventually send it to the Core Data Platform. The team works closely with different departments within Schiphol, such as AI, BI, IoT, Data Governance and others.

About Schiphol Group

At Schiphol you can look out of the window and see your data products take effect in our operation. We are the only employer with both its own police force and a cinema. Our department works on a range of projects, from image recognition of below-wing processes of aircraft sitting at the gate, to expected waiting times at security, and even dynamic routing of passengers through the terminal. Walking through the airport you can see your work take effect.

[Websiteklik hier voor meer.](#)