

DevOps Engineer (for Data Operations)

Description

Etraveli Group is the globally leading company for tech solutions and fulfillment capabilities for online sales of flights. We are here to solve complexity, by connecting millions of flights and travelers across the globe, from search and selection to trip and beyond. We hold consumer online travel agency brands like Mytrip, GoToGate & Flight Network and serve exclusively Booking.com with flights. Etraveli Group has also established strategic partnerships with companies like Skyscanner, Google Flights and TUI.

Every day we strive to make the world smaller for our customers and bigger for our people. Our diverse team of more than 2000 passionate professionals is what makes us the industry's tech wonder and the best in the world at what we do. Our major offices are in Sweden (HQ), Canada, Greece, India and Poland.

Life at Etraveli Group

Depending on how you want to grow we want to listen in on your future career plan. To be able to inspire you to be your best within a fast moving industry we work hard to provide for the best prerequisites to make you feel that you belong together with us on our journey, by giving you a lot of work freedom, time for self studies, having recurring Hackathons, Dev weeks and a lot other fun activities together within the team and across the company to foster a great culture.

Do you want to be part of the next step in our growth journey?

In alignment with the growing targets and needs, we are currently on the lookout for a DevOps Engineer to become part of our data-solution Platform team in Gothenburg. In this team, we are continuously looking to find new ways of working that decrease complexity and provide the tools for team members to do their best work.

The role

As a DevOps-DataOps Engineer in the Data solution-Platform team you will deploy, manage and maintain our data infrastructure platform and most importantly implement our own on-prem platform. The team is often in charge of prototyping and implementing new technologies after proving its value. In collaboration with colleagues you will work to improve our systems, tools and processes to simplify and scale the analytics landscape environment.

Main responsibilities

- Create, maintain and support our on-prem infrastructure and contribute to our cloud infrastructure
- Monitor and troubleshoot system performance issues and security
- Automating repetitive tasks to improve efficiency

Main tech stack: Spark, Airbyte/Nifi/DBT, Trino/Dremio, Databricks, Kubernetes, Helm, Jenkins/Harness/ArgoCD, Python, Object store

Hiring organization

Candidate-1st

Employment Type

Full-time

Beginning of employment

asap

Job Location

Gothenburg, Västra Götaland County, Sweden

Working Hours

40

Base Salary

euro EUR 57K - 106K *

Date posted

June 8, 2024

Requirements

[REDACTED]

Job Benefits

EUR 57K – 106K *