

# Barskov Nikita

Contacts: nbarskov@gmail.com, LinkedIn, GitHub.

You can reach me in English, Norwegian or Russian.

## Summary

Hi, I'm Nikita. I am a data engineer originally from Russia and I have been living permanently in Oslo since September 2019.

Most of my experience is related to work as a combined Data Engineer and Data Scientist position. I've set up and maintained several projects required as a data engineering part with data modelling and actual coding of data pipelines and configuring data storage, and as a data science role with data exploration, designing models, doing experiments, and packaging models into a production solution.

I love to work with data, focus on solving relevant problems, and deliver maintainable solutions, satisfying business requirements.

I am passionate about studying and eager to learn new things for myself.

## Experience

### **Data Engineer@Coop Norge**

**April 2021 - now**

I am working as a full-time Data Engineer on Coop's Data Platform.

### **Data Engineer@Rystad Energy**

September 2019 - March 2021

My primary responsibility was to implement and maintain a data pipeline for different projects (maritime and road traffic monitoring applications, satellite imagery-based projects).

### **Data Engineer@Inventale**

September 2017 - August 2019

I was developing an application for forecasting users' interactions with advertising content. The algorithm I built was fundamental to my Master's thesis. I was responsible for integrating, transforming, forecasting, and quality evaluation parts.

**Intern@Cxense**

April 2017 - August 2017

I am working on a batch processing project at Cxense as Intern.

**Technology Stack**

I use Python and Java/Scala as my primary languages. I am familiar with DevOps practices and principles, Git, IaaS (Terraform), public clouds (Azure and GCP). I have rich experience in the usage of Machine Learning libraries and techniques (primarily for time series analysis problems, but also for image processing and geospatial data).

I am focused on finding pragmatic and rational solutions to the problem, flexible in communication, critical and responsible for the work I do, understand the importance of team working and analysis of feedback.