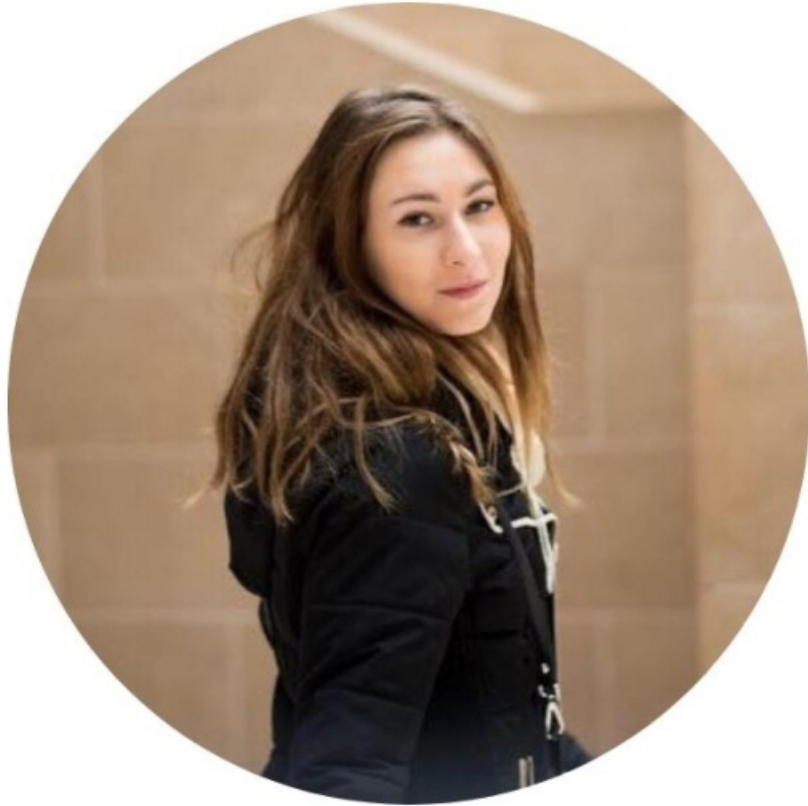


About Me



Data analyst of 4 years, seeking out fresh challenges in the Data Science field

Machine learning captured my interest 10 years ago at the university where I studied translation. There, I was occupied instructing computer-assisted tools to translate the phrase 'Time flies' to have nothing in common with actual flying bugs but rather fit the context of a book. I joined Danske Bank after earning my bachelor's degree and found success working with automation in Transaction Screening. Then, I finally decided to take up Python. Dedicating all my free time to learning, I pursued a career in IT, where I landed a business analyst position and was responsible for payment engine compliance and its improvements. And then, after one eye-opening summer on a bicycle, I decided to change my job title from "analyst" to "scientist," devoting my career to solving data-driven problems. Now, I am more than happy to say that I've spent my last year learning heaps from the Turing College community, where I've gotten to know the power of data.

[MY LINKED IN](#) [MY PAGE](#)

Experience

Jan 2021 – Sep 2021

Danske Bank Group IT

IT Business Analyst, Associate

- Eliciting and evaluating requirements from a regulatory and user angle; involving stakeholders in the process.
Identifying underlying business needs and challenging and improving existing practices.
- Planning and performing Statistical testing, A/B testing, and identifying and reporting issues.
- Monitoring process performance, driving possible improvements.
- Creating and delivering key reporting to meet regulatory requirements.
Documenting new workflows and controls.

Nov 2019 – Aug 2020

Danske Bank

Data Analyst, Engine Calibration

- Telling a story with data with the help of automated analytical tools and production simulation.
- Partnering with other units and Developers to push projects forward, adhering to growing AML Compliance needs.
- Supporting other automatisisation initiatives in other departments.

Jul 2018 – Nov 2019

Danske Bank

AML Business Control Analyst

- Strengthening Anti-Money Laundering (AML) program and supporting the team as AML/CTF Data Analyst.
- Helping to develop models, methods, and writing operating procedures to support sanctions screening program.

Education

Vilniaus Universitetas / Vilnius University

2014 - 2018

Bachelor of Language Interpretation and Translation

Activities and societies: Legal Discourse, English Economic Discourse, Political discourse, Introduction to Text Analysis, Computer-Assisted Translation (CAT) Tools, British Studies, Interlingual communication, Literary Theory, Principles of Text Production, Culture and Translation, Translation Strategies, Contrastive Lexicology, Literary Translation.

Skills

Python

Machine Learning

SQL

Git

Project Management

Data Analysis

Data Visualization

JIRA

Big Data

Data Mining

Hadoop

Tableau

Testing

PySpark

HTML

Lean thinking