# Liudvikas Akelis

# Curriculum Vitae

#### About me

A chemist by training, I was fascinated by computers from an early age. After becoming interested in statistics, I pivoted my career to data science in 2017. Since then, I have worked in many data areas - from determining data requirements to data engineering to creating decisions from that data. I enjoy working in teams, pushing into git, cycling and bouldering.

# Work experience

#### Apr 2024 - Data Engineer, Saige Consulting Europe

current Building data warehouses for external clients using Databrics, Azure Datafactory and Python.

O Migrated an ongoing project to GIT without development downtime

#### Apr - Oct Data Engineer, NASDAQ, Vilnius

2024 Maintained a small internal data warehouse for the Internal Audit team.

- Researched (benchmarked) and initiated a migration to Python. This involved both reimplementing some functions in Python and interoperating with functions whose migration was postponed.
- Introduced unit testing. Especially during a migration, it's very useful to have assurance that data transformations are migrated faithfully.
- Onboarded new data sources, fixed old ones.

#### May 2020 - Decision Scientist, Vinted, Vilnius

Nov 2023 Helped make decisions more data-based in full-stack development teams

- Proposed, defined and implemented various metrics for the team. OKRs at the top level, but also their decomposition into drivers.
- Contributed to exposing our data to the rest of the company by developing data models, developing nightly jobs to calculate them, and finally expose this data through *Looker*.
- Organized and overlooked AB experiments on both internal and customer-facing features: proposed and defined measures and how to measure them, calculated sample sizes before the experiments and result statistical significance after.

#### Nov 2017 - Data analyst, UAB Scorify, Vilnius

May 2020 A position that expanded as I spent more time in the company and got to know the infrastructure better.

- O Started with tasks in data extraction, such as imports from raw sources and web scraping.
- $\circ$  Moved on to building predictive models for projects, working mostly with Tensorflow and xgboost respectively convolutional neural networks and random forests.
- On the side, worked to revive and took on administrating one of our older Linux servers.
- O Developed a few internal webapps, using the amazing *Shiny* framework, which we used to spread our data insights within the company.

## Technical skills

- $\circ$  For data analysis and modelling, I absolutely love R with 5+ years of experience. Similar amount of experience with Python.
- 5+ years of SQL (MySQL, Impala, BigQuery, MSSQL, SQLite). For complex queries,
  I however prefer frameworks (*ibis*, *dbplyr*)
- O Working experience with Databricks on Azure, Azure Datafactory
- o 3 years of (Scala / Python) Apache Spark
- $\circ$  git
- O Technologies I don't consider my main strengths:
  - some **dbt** experience (helped deploy a small project)
  - guile scheme and Emacs Lisp
  - Linux and bash
  - C
  - Basic knowledge of how Web works (HTML, vanilla JS, CSS).
  - **Docker** containers and other **virtualization** stack.

#### General skills

- O Native Lithuanian
- o Fluent English
- O Very basic French, German
- o Drivers License

### Education

2011-2015 Vilnius University, B.Sc. Chemistry, Vilnius, Lithuania

2016 Coursera, 3 month course in data science

3 courses, 1 month each, covering basics of R, basic data analysis and visualisations.