ANDREJ SOKOLIČ

Aspiring data scientist with broad range of interest that includes creating statistical models to assess the dependencies between factors of interest and to forecast new or future data; creating data products such as automated and dynamic reports that allow the end user a deeper understanding of the presented data.



EDUCATION

2022 2019

Msc Applied Statistics

University of Ljubljana, Faculty of Electrical Engineering

Q Ljubljana, SLO

· Thesis: Comparison of statistical models for estimating the risk factors of Slovenian companies

2019 2013

Bsc Financial Mathematics

University of Ljubljana, Faculty of Mathematics and Physics

Q Ljubljana, SLO

• Thesis: Smallest confidence intervals for one binomial proportion



INDUSTRY EXPERIENCE

current 2021

Data Scientist

NLB d.d.

Q Ljubljana, SLO

- · Statistical analysis in R
- · Automating tasks and processes such as monitoring reports and data qualty checks
- · Credit rating classification

2021 2020

Data Analyst (stipend holder and intern)

NLB d.d.

Q Ljubljana, SLO

- · Statistical analysis in R
- · Statistical modeling
- · Reports in MS Excel and Rmarkdown

2019 2019

Administrative work

DBS d.d.

Q Liubliana, SLO

- · Administrative work
- · Review of data

View this CV online.

CONTACT

- andrejsokolicc@gmail.com
- github.com/sokolica
- **⋄** a-s.netlify.app
- **J** +386 31 546 825

SKILLS

Experienced in statistical analysis, statistical learning, data wrangling, data visualization and creating automated interactive reports.

Professional working proficiency in English and limited working proficiency in Italian.

R
SQL
Power Query
Python
JavaScript

Last updated on 2022-08-09.