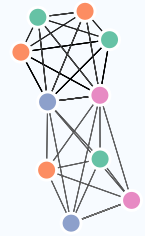


# ANDREJ SOKOLIČ

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  
Ljubljana, SLO
    - Thesis: Comparison of statistical models for estimating the risk factors of Slovenian companies
  - **Bsc Financial Mathematics**  
University of Ljubljana, Faculty of Mathematics and Physics  
Ljubljana, SLO
    - Thesis: Smallest confidence intervals for one binomial proportion

## INDUSTRY EXPERIENCE

- current  
|  
2021
- **Data Scientist**  
NLB d.d.  
Ljubljana, SLO
    - Statistical analysis in R
    - Automating tasks and processes such as monitoring reports and data quality checks
    - Credit rating classification
  - **Data Analyst (stipend holder and intern)**  
NLB d.d.  
Ljubljana, SLO
    - Statistical analysis in R
    - Statistical modeling
    - Reports in MS Excel and Rmarkdown
  - **Administrative work**  
DBS d.d.  
Ljubljana, SLO
    - Administrative work
    - Review of data

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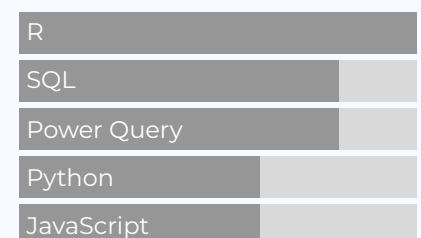
## CONTACT

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## 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.



*Last updated on 2022-08-09.*