Timur Kulenović

DATA SCIENTIST

Ljubljana, Slovenia

■ +386 41 249 891 | ■ timur@kulenovic.si | ♠ kulenovic.si | • timurkulenovic | • timurkulenovic

Education

Faculty of Computer Science and Informatics - University of Ljubljana

Ljubljana, Slovenia

M. Sc. in Data Science and Computer Science

Oct. 2020 - Ongoing

- Data Science master program is part of DataScience@UL-FRI and it focuses on data analysis, statistics and machine learning.
- Currently writing my master thesis Analysis of home advantage in sports.

Faculty of Computer Science and Informatics - University of Ljubljana

Ljubljana, Slovenia Oct. 2017 - Sep. 2020

B. Sc. in Computer Science and Informatics

Work Experience

Telekom Slovenije Ljubljana, Slovenia

DATA SCIENTIST

Summer of 2020 & Jul. 2020 - Jan. 2022

- Rewrote machine learning models into Python from other programming languages and software. The purpose of these models was to predict
 the probability of customers leaving the company Churn models.
- Clustering the users of IPTV based on the way they watch television.
- · Analyzed the quality of Churn models in terms of how accurately they predict the customers that left.

Skills_

Programming Regular usage of Python and R, familiar with Java and SQL.

Machine learning Knowledge of various ML methods. Comfortable with Numpy, Scikit-learn, PyTorch, Pandas, Matplotlib, Jupyter Notebook.

Environments Comfortable in Mac OS and Linux (Ubuntu). **Languages** English, Slovenian, Bosnian, German (basic).

Publications

Analysis of tourist movements with the help of Geocaching game

DIPLOMA THESIS 2020

• Geocaching is an outdoor game, in which players search for hidden caches at outdoor locations with the help of website and mobile application. In my diploma thesis I used web scraping to collect the data that users enter into the platform and then analyzed the collected data.

Featured projects_

Basketball and Football dataset

2022

Collection of high-granularity data of basketball and football matches that were obtained using web scraping.

Euroleague Pythagorean Expectation

2022

• Application Pythagorean expectation theorem to Euroleague basketball league data.

Computer Science Students Survey 2022

2022

We collected answers from Computer Science students at University of Ljubljana regarding their opinion on faculty. Using Bayesian Statistics
we performed a thorough analysis of the answers.

Clustering web users based on mouse movement

2021

The objection was to classify web users into groups by performing clustering on their mouse movement data. This project was done in collaboration with Zemanta for the purpose of DataScience@UL-FRI Project Competition 2021.

Implementation of various ML methods from scratch

2021

 Implemented the following machine learning methods from scratch: decision trees, random forest; linear regression, logistic regression, ordinal regression, multinomial regression, SVM and neural network

Predicting Bundesliga matches outcome

2020

Collected data of German Bundesliga matches and used it to build ML models. The goal was to predict the outcomes of the matches by creating
a classification problem of three classes.