

# Timur Kulenović

DATA SCIENTIST

Ljubljana, Slovenia

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## 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

B. SC. IN COMPUTER SCIENCE AND INFORMATICS

Oct. 2017 - Sep. 2020

## 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

<b>Programming</b>	Regular usage of Python and R, familiar with Java and SQL.
<b>Machine learning</b>	Knowledge of various ML methods. Comfortable with Numpy, Scikit-learn, PyTorch, Pandas, Matplotlib, Jupyter Notebook.
<b>Environments</b>	Comfortable in Mac OS and Linux (Ubuntu).
<b>Languages</b>	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.