

# **TADEÁŠ** KAMINSKÝ

Student

#### **PROFILE**

I am interested in mathematics and computer science. The university has

#### CONTACT



+421917900475



tadeas.kaminsky@gmail.com





#### **EDUCATION**

## FACULTY OF MATHEMATICS, PHYSICS AND INFORMATICS

Comenius University Bratislava Data Science

2022 - now

# GYMNASIUM, ALEJOVÁ 1, KOŠICE

2014 - 2022



### LANGUAGE

Slovak - Native language

English - B2

German - A2



#### **COMPUTER SKILLS**

Python - Advanced

MS Office - Advanced

R - Basic

SQL - Basic

HTML, CSS, JavaScript - Basic

C++ - Basic

#### Python libraries:

- Pandas Basic
- NumPy Basic
- Matplotlib Basic
- Seaborn Basic
- Plotly Basic

#### PROJECTS AND EXPERIENCE

# Earthquakes analysis - Data visualization

The aim of the project was to come up with a relevant question and find an answer to it by analysing pre-prepared earthquake data. This included appropriate visualizations to help answer the question.

visualization was implemented in the Jupyter Notebook environment, where I used the Python programming language. During the analysis and rendering, I gained experience working in Jupyter Notebook and learned how to work with Python libraries such as Pandas, NumPy, Matplotlib, Seaborn, and Plotly.

The project is available on my <u>GitHub</u>. (Currently available in Slovak)

I'm working on other extracurricular analyses to help me develop my skills in working with data.



### **WORK EXPERIENCE**

PaPe Med s.r.o

Administration work 2019 - now