

# KOLLER DÁNIEL

COMPUTER SCIENCE STUDENT

#### **EXECUTIVE SUMMARY**

I am studying to be an IT engineer at the Óbuda University, where I chose Big Data and Business Intelligence specialization. Now I am looking for an internship. Later I want to be data engineer or data scientist or I want to work with big data.

#### **MY SKILLS**

#### **Hard Skills**

- C#
- SOL
- NoSOL
- Python
- Git

#### Soft Skills

- Independence
- Attention to detail
- Flexibility
- Ability to work in a team

# LANGUAGE SKILLS



Hungarian

English

German

### **HOW TO CONTACT ME**

Addresses: 2300 Ráckeve and 1034

Budapest

Phone: (+36) 204922395

Email: koller.daniel00@gmail.com

#### FREETIME ACTIVITIES

In my free time, I listen to podcasts about data mining, data science and programming. I practice my programming knowledge with online mini courses, such as Sololearn. When I get the chance, I play table tennis. I also like to run and ski.

# **SCHOOL BACKGROUND**

2013 - 2019 - Ady Endre High School Ráckeve

My advanced final exam was five.

2019 - Present - Óbuda University

Continuing studies at Computer Science Bachelor

• Big Data and Business Intelligence specialization

## **ACQUIRED KNOWLEDGE**

#### **Programming subjects**

- Advanced C# knowledge
- Lambda expressions, LINQ, Entity Framework, Reflection, DLL, Unit testing with Mock
- MVVM design pattern in the WPF framework, MVC design pattern in the ASP.NET framework

## **Database subjects**

- Oracle database management system structure
- SQL processing, database tunning, explain plan, CBO stats
- PL/SQL
- Massively parallel processing database
- NoSQL databases: MongoDB, Neo4j, HBase and Redis

#### **Oracle Database Certification**

- Continuing studies
- After the specialization database course I got a chance to earn a certificate, because of the good mark that I had on the course.
- It includes database fundamentals and PL/SQL fundamentals.