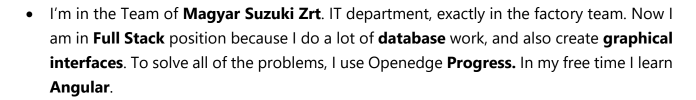
Gellért Székely

szekely.gellerth@gmail.com

+36308544484

Experiences, studies:

2019 March -



<u>2018 October – 2019 February: Erasmus+ Traineeship, Cluj-Napoca</u>

• I worked beside a network engineer, at Sapientia, Hungarian University of Transilvania. My job was to write a program, which can generate Google Forms from an Excel file. I used Google Script. In my free time I learned Android Development, used Java.

2015 September -2018 Juni: Eötvös Loránd University, Computer Science Bsc

- I learned about basic algorithms, and several program languages like ADA, C++, C, SQL,
 Python. I have chosen mathematics department, so I also meet Matlab, Maple, Sage,
 and R, to modelling some problem and statistic.
- My thesis was a website called BaBi (Basic Bioinformatics) where students can get some basic knowledge about genetics, and can practice string algorithms.
 http://webprogramozas.inf.elte.hu/hallgatok/szekelygellert/
 I used HTML, CSS, PHP, MySQL, and a little JavaScript. I worked in Atom, and got to know how to use Git, to follow the versions. I had to extend my university knowledge, so Google and Stackoverflow became my close friends.
- During the university years, I worked at weekends as a teacher in **Logiscool**. We used ScoolCode to set together games using blocks. I think, it is a very good way for kids beetwen 7-17 years to learn **object orientated programming**.

<u>2013 September – 2014 May:</u>

• When I was in the class eleven, I travelled to Bupapest every weekends to prepare myself to the higher level informatics exam. We **used C#** to practice.

Skills:

- I have an **English B2** language exam.
- **B category** driving licence.
- I am **communicative**, creative, and **opened to new technology**.



- If I want to solve a problem, I'm very **persistent**, and there is nothing what can divert my attention. My father told: "If you do something, do it well". This is my attitude in all areas of life.
- I love national **folk dance**.