# ÁKOS PUTEÁNI-HOLL

Junior Software Developer



## **ABOUT ME**

Ambitious, open minded person who believes that impossible doesn't exist. Through willpower and proper goals, I find that everything achievable. Development and continues learning are important for me. Interested in the modern and fast-paced life, however maintaining and nurturing personal and human relationships are essential to me.



phollakos 15@gmail.com



+36307847439



( https://phollaki.netlify.app/

## **LANGUAGES**

Hungarian

**English** 

German



#### **OTHER**



Driving License (B level) since 03/2017

### **EDUCATION**

#### Károly Simonyi University of Nature and Art, IT & Economics faculty (2018-present)

It was a great honor to be accepted for the first attempt by the faculty of IT & Economics. So far, I have successfully completed six semesters. My favorite subject has been IT Programing '2'. Predominantly Java language was taught to us, and in parallel we built web-sites in PHP, HTML with CSS and JS(React). My latest subjects are: System Integration Practices, Data Mining, Mobile Software development and Optimization algorithms. In my last semesters I worked mainly with Java, about how to make web applications with Spring and Oracle database. For version control, I used GitHub and for testing I used Junit tests and CI/CD workflow. Next to my studies I am learning Frontend development from Udemy courses.

#### Tourism, Commerce and Hospitality Specialty School and High School of Sopron, Hungary (2012 - 2016)

Here I received my final high school diploma and a year after obtained hospitality degree of specialty. During this time, I mastered the essence of the hospitality field. I enjoyed the subjects of Marketing and Advertisement the most. I felt that I was capable of doing more therefore decided to go to university. After having received my specialty degree in hospitality I gathered advance high school diploma specializing in IT as well as completed my intermediate level English language certificate

#### **EXPERIENCE**

#### Internship at International Institute for Applied Systems Analysis Guest Research Assistant (2021)

During my internship I developed two web application tools for the company. I learned how to access database information and display it to the web, how to work with different data structures. Learned how to make RESTful API and backend based on MVC design.

#### Practical work at GAIN BI (2020 june - 2020 august)

Practical course for University I assisted to create GAIN BI website for one of my teachers. During this time, I had to learn about search engine optimization. I learned about version control like git and the importance of software documentations.

# **MY SKILLS**













# **HOBBIES**







