# Tamás Südi STUDENT // DEVELOPER

+36 30 690 4437









## **PROFILE**

My name is Tamás. I have been working with computer science for a long time on a hobby level and nowadays also on a professional level. I'm studying computer programming at the university of Szeged. I am seeking to enhance my skills through an Erasmus exchange program.



# **TOP SKILLS**

Typescript, NodeJS

Java

Rust

Linux

Python

Clean Code





# **PERSONAL SKILLS**

Quick learning

Adaptability

Time management

Problem solvina

Open to new things





# **EDUCATION**

#### **HIGH SCHOOL**

#### **BMSZC Neumann János**

2016 - 2020

I studied IT basics, programming, operating systems and computer networks. I have been involved in several projects.

# Pázmány ITK

2020 - 2021

## **Computer Engineering BSc**

I took the challenges during the online education, but I did not feel that I have chosen the right institution for my studies.

# **University of** Szeged

2021 -

#### **Computer Programmer BSc**

I am a final year BSc student at the University of Szeged who is looking for Erasmus exchange to enrich my education and career.

## Simonyi Károly College for advanced studies

#### Member, KIR-DEV

I joined as an outsider because I was fascinated by what they can achieve. Now, I am a member of the web development team.

# Móra Ferenc College for advanced studies

## **Network Administrator**

I work with several self-hosted networking software like nginx, http cache, rsyslog, dns server, prometheus, grafana, firewall, hotspot, QOS, docker, arch, centos, proxmox ubuntu. and openwrt. I also created a <u>user portal</u> in svelte.



## **WORK EXPERIENCE**

#### Cloudera

2022 -

#### **Software Engineer Intern**

I am working on the automation of development and testing of the Apache NiFi products since June.



# LANGUAGE PROFICIENCY

#### **English**

Intermediate / B2 level

#### **BME Examination Centre**

Certified at B2 level in 2018 and I have improved since then. I have a strong understanding of professional language.