

# Tamás Südi

## MEDIOR SOFTWARE ENGINEER



### PROFILE

I am Tamás, a seasoned software engineer skilled in both web development and devops methodologies. My expertise spans across the modern JavaScript web development stack, covering both frontend and backend, alongside a wide-ranging understanding of software development and release automation.



### TOP SKILLS

- Typescript, NodeJS
- React, Tailwind CSS
- Java and Spring
- Python
- CI/CD pipelines
- Linux, Networking
- Rust



### PERSONAL SKILLS

- Quick learning
- Continuous learning
- Creativity
- Clear communication
- Time management
- Independence
- Collaboration



[suditomi@pm.me](mailto:suditomi@pm.me)  
+36306904437



Szeged



<https://linkedin.com/in/tamassudi>



### WORK EXPERIENCE

#### Cloudera

Jun 2022 -  
Aug 2023

#### Software Engineer Intern

I automated the work of the NiFi development teams. This involved contributing automated solutions for cluster creation, applying fixes, managing dependencies, detecting errors, and generating reports. I also migrated and merged various source codes into a single ansible powered library. Through this work, I gained proficiency in Python, Java, Rust, Ansible, Java, Spring Boot, Maven, and Jenkins.

#### Simonyi Károly

College for  
Advanced Studies

#### Member, Web Developer

We turn ideas into web applications used by thousands of users, using some of the latest TypeScript-based technologies such as NestJS, Prisma ORM, OpenAPI, React and Tailwind CSS. I joined as an outsider because I was fascinated by what they can achieve.

I am a project manager and architect on a new administration-oriented project.

#### Móra Ferenc

College for  
Advanced Studies

#### Network System Administrator

I possess expertise in all aspects of maintaining the dormitory's redundant computer network. We use OpenWrt, Proxmox, Mikrotik RouterOS, Cephfs, Network Segregation and automated reporting to provide cutting-edge stability and speeds.



### EDUCATION

#### Computer Science BSc

Sept 2021 –  
Jun 2024

#### University of Szeged

I have primarily pursued data science courses. I wrote my thesis on load balancing of WiFi networks using assisted roaming.



### LANGUAGE PROFICIENCY

#### English

Intermediate  
/ B2 level

#### BME Examination Centre

Certified at B2 level in 2018 and I have only improved since then. I participated in an Erasmus+ exchange program in 2023.

I have strong professional language skills.