

## **Zsombor Török**

Computer Engineering student and Educational Assistant at BME VIK, KSzK member and group leader.

I have always been interested in programming; I started learning programming when I was only 12 years old. I frequently release my projects as opensource software on GitHub and help others learn programming as an educational assistant at my university.

### Personal details

- Birthday: 2004. dec. 29., Bp.
- Location: Budapest XV. and XI.

#### **Contacts**

- LinkedIn/in/zsombor-torok
- GitHub/zsotroav
- Website: zsotroav.dev
- Email: <a href="mailto:hello@zsotroav.dev">hello@zsotroav.dev</a> torok.zsombor@kszk.bme.hu
- Phone: +36 30 783 7324

## Languages

- English (C1 language exam, professional working level)
- Hungarian (native language)

# Certifications and achievements

- Fandom Ultra+ Admin
- 2023: Computer Science I. OKTV national 3. place
- B category driver's license

### **Studies**

2023 – 2027: Budapest University of Technology and Economics (BME) Faculty of Electrical Engineering and Informatics (VIK)

Computer Engineering BSc

2017- 2023: Szent István Gimnázium Budapest

## **Experience**

# Schönherz Dormitory Computer Science Special Interest Group

#### Students' Knowledgebase Group leader

2025. March - Present

As the team leader for a self-organized student group, I was responsible for holding frequent meetings, knowledge transfers, and workshops amongst other administrative and professional tasks.

#### Mentor

2025. February - Present

As a mentor, my task was to help the next generation of members with their onboarding; teaching them how our systems work and even holding courses and workshops about certain subjects. I also acted as a direct contact if they needed any help.

#### Member

2024. March - Jelen

## BME VIK: Department of Electron Devices (EET)

#### **Educational Assistant**

2024. September - 2025. June

During the two semesters of 2024/25, I held laboratories for students of the "Basics of Programming 1" (course code: BMEVIEEAA00) and "Basics of Programming 2" (BMEVIIIAA03) courses. I was responsible for grading the lab- and homework of a group of students and helping them learn the basics of programming using the C and C++ languages.

## BigWall Climbing Gym

#### Climbing gym operator and staff

2022. November - Present

I helped other climbers with their questions and taught new climbers how to climb and belay safely. I organized and held events and climbing sessions for kids and other small groups of beginners.

## **Projects**

In my free time, I often work on different personal projects, most of which are open source. I also wrote articles for some of these, that can be viewed and read on my personal/portfolio website: <a href="https://www.zsotroav.dev/en/projects">www.zsotroav.dev/en/projects</a>