



Kőszegi Patrik

COMPUTER ENGINEERING STUDENT

ABOUT ME

I started programming microcontrollers and designing PCBs in secondary school, outside of class, out of my own interest. I am looking for a work environment where I can work on real hardware problems and be involved from design through to a finished prototype.



<https://paco7828.github.io/portfolio/>

Achievements

- 1st place - CanSat Hungary 2026
- Scientific Special Prize - CanSat Hungary 2025
- Contributor to the Hunity satellite project
(<https://gnd.bme.hu/hunity/payload>)
- Exhibitor at the II. Hazai Űrkongresszus
- Exhibitor at the Pécsi Tudományfesztivál
- Media appearance on PécsiTV
(<https://www.youtube.com/watch?v=oTBJO4NMzr4>)

Contacts

- Portfolio:
<https://paco7828.github.io/portfolio/>
- Phone: +36 30 464 9793
- E-mail: koszegipatrik@gmail.com
- Github: <https://github.com/paco7828>
- Address: Pécs, Hungary

Education

University of Pécs - Faculty of Engineering and Information Technology

Computer Engineering BSc
2025 -

Baranya County SZC Radnóti Miklós Economics Technical School

Software Developer and Tester
2020 - 2025

Technical skills

Electronics

- Soldering
- PCB design: EasyEDA
- Microcontrollers: ESP32, ESP8266, Arduino
- Test equipment: multimeter, bench power supply
- Prototyping and debugging
- Communication protocols: I2C, SPI, UART

Software development

- **Embedded systems:** C/C++ (Arduino IDE, PlatformIO)
- Web development: HTML, CSS, JavaScript
- Other: Python

3D design & manufacturing

- Modelling: Autodesk Fusion 360
- Printing: BambuLab A1 Mini

Featured projects

CanSat Hungary 2025 & 2026

S.E.A.T. team

- Design & build of an **ESP32-based onboard system**
- Extensive **sensor integration** and **calibration**
- Real-time **bidirectional LoRa** communication
- **Automated system**
- **PCB design** and **software prototype development**
- Mentoring

Team contact: <https://www.facebook.com/CanSEAT>

Universal Remote

<https://github.com/paco7828/universal-remote>

Universal infrared remote controller capable of learning signals from other devices. ESP32-based, with a custom PCB and 3D-printed enclosure.

TIL305 clock

<https://github.com/paco7828/TIL305-Clock>

Dot-matrix LED displays manufactured in 1971, combined with modern components to create a retro-style clock.

Languages

- English - B2

Other

- Category B driving license