

- Gdańsk, Pomerania, Poland
- **C** XXXXXXXXX
- @ krzysztofcieslik875@gmail.com
- in linkedin.com/in/krzysztof-cieślik-968128223
- github.com/Hathor875

SUMMARY

I am an electronics specialist and embedded programmer with one year of professional experience. I specialize in electronic circuit design and embedded systems programming. I possess practical knowledge in electronics, automation, and computer science, which I apply in my work on developing new devices and prototypes.

I have experience working both individually and as part of a team in an R&D environment. I also program automated validation and hardware testing solutions. Currently, I am expanding my competencies as both an electronics specialist and programmer beyond embedded systems. I also have experience with industrial and building automation systems, as well as hydraulics and pneumatics based on my earlier career.

PROFESSIONAL EXPERIENCE

10.2024-present	Programmer - Electronic Designer Designing and programming electronic circuits, prototype development	RADMOR S.A., Gdynia ent, R&D work
07.2024-10.2024	R&D Department Intern R&D team support, electronic equipment testing and documentation	RADMOR S.A., Gdynia
02.2024-10.2024	Programming Tutor for children and teenagers Teaching programming basics, Python, algorithms	Giganci Programowania, Gdańsk
12.2023-06.2024	Computer Laboratory Technician Computer hardware maintenance and repair, lab administration	Manpower Group, Gdańsk
08.2022-01.2024	Facility Technician Electrical installation maintenance and repair, technical facility support	Sodexo, Gdańsk †
07.2022-09.2022	Automation Technician PLC controller programming, IT support and maintenance	Ceramika Paradyż, Opoczno
06.2021-09.2021	Automation Technician Production machine maintenance, process continuity assurance	CERSANIT GROUP, Opoczno
07.2020-09.2020	Electrician Repair of electrical systems in passenger railway cars	ercity Remtrak Sp. z o.o., Opoczno

KEY SKILLS

- Python
- Electronics
- Electrical Engineering
- Automation
- · Embedded Systems
- Hardware Testing

- · Automated Validation (Python)
- PCB Design
- Microcontroller Programming
- Equipment Diagnostics and Repair
- · C/C++
- Linux

LANGUAGES

- · Polish native
- · English B1