





KRZYSZTOF CIEŚLIK


Embedded Developer

 Gdańsk, Pomerania, Poland

 XXXXXXXXX

 krzysztofcieslik875@gmail.com

 linkedin.com/in/krzysztof-cieslik-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, R&D work	RADMOR S.A., Gdynia
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	ManpowerGroup, 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	PKP Intercity 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