



+48 693 462 163



karol.jedrzejak@gmail.com



linkedin.com/in/karol-jedrzejak/



karol-jedrzejak.github.io/

## KAROL JĘDRZEJAK

## **COVER LETTER**

Dear Sirs. I am interested in your job offer. I am a graduate of the Poznań University of Technology in Automation and Robotics and currently i work as "Head of Programming Department" at Technika Spawalnicza.

My adventure with programming & robotics began in High School where I attended a class with an IT profile. Then, after graduating, I began my studies in the field of Automation and Robotics at the Faculty of Computer Science of the Poznań University of Technology. During my studies, I worked at Mały Inżynier, where I taught programming and robotics classes for children. After graduating and obtaining a Master of Science in Engineering, I started working at Pebos IT as an IT technician. In this job, I was involved in programming AVR microcontrollers, developing sales applications (in PHP) and IT helpdesk. The next stage of my professional career is Technika spawalnicza, where I currently work. During the first years of my work, I was mainly involved in robotics - programming robots, conducting programming training, servicing robots, developing applications for offline programming of robots by creating scripts (C++). After some time in the company, my role in the company changed. There was a need to implement a CRM application, which I designed and implemented. Back-End was written using Laravel, PHP and MYSQL and Front-End using Bootstrap and JavaScript. Additionally, due to my experience, I coordinate and supervise the robot programming department as a senior programmer. Additionally, I also sell and supervise the implementation of robotic welding stations - business talks, offering, preparation of 3D layouts, reference visits, project management, supervision of the work of individual departments.

I am interested in full-time work. I can start working 3 months after the decision to hire me (I am subject to a 3-month notice period with the option of potential shortening at my current employer). I would be grateful for allowing me to present my candidacy during a direct job interview.

Best regards

Karol Jedrzejak