

FILIP PARYŻ

Embedded Software Developer

📍 Gliwice, Poland
☎ (+48) 511 080 575
✉ paryz.filip@gmail.com
🐙 github.com/FilipParyz
🌐 linkedin.com/in/filip-paryz



WORK EXPERIENCE

Embedded Software Developer

3DGence

📅 2018 - now

- Responsible for firmware development of 3DGence products and internal production tools.

Contract work

📅 2015-2018

- Development of an automated process for wire cutting and packaging of styrofoam parts.
- Automating a greenhouse watering, airflow and temperature systems with onsite server collecting sensor data.

EDUCATION

Silesian University of Technology

Industrial Automation and IT

📅 10.2018 – now

- Continued studies part-time, to fulfill my goal of becoming an Engineer.

Silesian University of Technology

Automatic Control, Electronics and Computer science

📅 10.2016 – 06.2018

- I've studied full-time, until I decided to pursue my career in IT.

ZSTI - Technikum nr. 1

Specialization: IT Technician

📅 09.2012 – 05.2016

PROFILE

I'm an developer with a passion for hardware. It started with Arduino and now I work on industrial 3D Printers, to allow companies realise their projects with ease. Aside from my work I study part-time to become an Engineer. In my free time I'm improving my ergonomics by creating my 3D printed mechanical keyboard running modified open source firmware, while drinking speciality coffee.

LANGUAGES

Polish	native
English	C1

SKILLS/QUALIFICATIONS

C	regular
C++	regular
Java	junior
Python	junior

Confluence Jira BitBucket
GitHub SmartGit Logic
dnxRTOS Linux MySQL
ARM AVR ESP

GSuite Office Driving licence B

INTERESTS

Programmable Mechanical Keyboards
3D Printing Speciality Coffee
Open Source

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).