

Konrad Pieczyński

Programmer

Dąbrowa Górnicza
Poland

+48 511 134 232

✉ info@konrad-pieczynski.me

🌐 konrad-pieczynski.me

in linkedin.com/in/konrad-pieczynski

🔗 [konradpieczynski](https://konradpieczynski.com)



Professional Summary

I am an engineer with extensive experience in PLC programming, production line diagnostics, and implementing new solutions in the industry. I am expanding my skills in software development. I solve technical problems and optimize processes.

Skills

Programming	Java, Python, Bash, LabView, Spring Boot, Hibernate, JUnit, Mockito, Swagger, Selenium, Gradle, Maven, Git, JIRA
Databases	MySQL, PostgreSQL, MongoDB
DevOps	Docker, Kubernetes, Circle CI
Automation	TIA Portal, Step 7, MovTools, WinCC, Scada, Siemens S7 300/400, VASS v05, VASS v06, Sicar
Operating Systems	Arch Linux, Windows (95, 97, XP, 7, 10, 11), OpenWRT
Virtualization	VirtualBox, VMware, Qemu
Other Tools	IntelliJ, Visual Studio Code, Microsoft / Libre Office, Power BI

Experience

- July 2024 – **Automation Engineer**, *PLAST-MET Automotive Systems*, Poland
- January 2025 Modernization and diagnostics of production lines. Launching new production lines, ordering parts, contacting external service providers.
Achievement: Reduced part purchase costs by 20% by implementing alternative components.
- February 2024 **Technical Support Specialist**, *Siemens*, Poland
- May 2024 Creating technical documentation and manuals, customer support. Translating certificates, preparing offers, and assisting in website development.
Achievement: Contributed to the creation of a new knowledge base, reducing ticket resolution time by 15%.
- June 2023 – **Test Engineer**, *Bitron Poland*, Poland
- December 2023 Implementation and modification of automated tests for electronics (LabView, Bash, Python, SQL). Usage of spectrometers, oscilloscopes, and deployment of new machines.
Achievement: Reduced testing time per batch by 20% through script optimization.
- March 2023 – **Junior Automation & Electrical Specialist**, *Magna Formpol*, Poland
- May 2023 Maintenance and diagnostics of production lines and CNC machines.

April 2022 – **Automation Engineer**, *Jassboard*, Poland

February 2023 Diagnostics of production lines, ordering parts, supervising repairs.

June 2019 – **PLC Project Manager (3 months) / Control Systems Programmer (2.5 years)**, *Rolling-Robotics*, Poland

March 2022 Managing PLC projects, commissioning and modifying production lines. Training maintenance staff, creating project documentation.
Achievement: Negotiated a change to the project specification with the client, which saved the company approximately 25% in personnel costs.

March 2016 – **Senior Control Systems Programmer (5 months) / Control Systems Programmer (2.5 years) / Junior Programmer (3 months)**, *Blumenbecker Engineering Poland*, Poland

May 2019 Programming and commissioning new production lines, modernizing older ones. Training maintenance staff.
Achievement: Code optimization, which reduced cycle time by about 40%

September 2014 – **Electronics Technician**, *Huta Bankowa*, Poland

2014 – Maintenance and diagnostics in a metallurgical plant.

February 2016

Automotive Projects

VW ID.4 Transport lines - rear axle, bumpers - programming and diagnostics

Taycan Finish - testing and assembly - programming, diagnostics, cycle time optimization

Taycan Body in white - chassis, sides, roof and geometry checking - programming, diagnostics, cycle time optimization

Arteon Offline and VIBN for chassis

VW Touareg / Porsche Cayenne Body in white - adhesive cleaning automation - programming and diagnostics

BMW Z8 / Toyota Supra Body in white - headrests - programming, diagnostics, cycle time optimization

VW Crafter Body in white - doors and chassis - programming, diagnostics, cycle time optimization

IT Projects - Java

Media Collection **Role: Full-Stack Developer.** Java, Spring Boot, Vaadin. API integration, unit testing, design pattern usage.

Internet Shop **Role: Backend Developer.** Java, Spring Boot, JIRA, SQL, SCRUM. REST API development, unit testing, authentication implementation.

Languages

Polish Native

English C1 (EnglishScore Certificate)

German A1+

Education

- 02.2025 **Master's Degree**, *WSB Academy*, Computer Science, Applications of artificial intelligence
GPA: 5.0 (A)
- 01.2012 **Bachelor's Degree**, *Silesian University of Technology*, Electronics and Telecommunications
GPA: 4.0 (B)

Courses

- April 2024 AWS Academy Cloud Operations (AWS)
- March 2024 AWS Academy Machine Learning Foundations (AWS)
- March 2024 AWS Academy Cloud Foundations (AWS)
- November 2023 Multithreading in Java (Kodilla)
- September 2023 Spring and hibernate – corporate programming (Kodilla)
- December 2022 Java Developer Plus (Kodilla)
– August 2023
- September 2023 MongoDB – The Complete Developer's Guide 2023 (Udemy)
- April 2023 SQL and PostgreSQL: The Complete Developer's Guide (Udemy)
- January 2023 Docker & Kubernetes: The Practical Guide (Udemy)
- January 2016 Step7 advanced (Intex)
- November 2015 Step7 basic (Intex)

Other qualifications

Driving license cat. B
G1 – exploitation
G1 – supervision
G2 – exploitation
G2 – supervision
G3 – exploitation
G3 – supervision

GDPR Clause

I agree to the processing of personal data provided in this document for realizing 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).