



Krystian Dajewski

🏠 Warsaw
✉ krystian.dajewski@gmail.com
☎ +48 500 749 347
🌐 linkedin.com/in/krystian-dajewski

General

I am a Product Owner in the Real-Time central system team. I am responsible for the maintenance and development of the application, used to monitor the public transport fleet. Based on discussions with stakeholders, I prepare requirements for development, model the processes, **develop code, and analyse data**, by taking care of application quality and reliability. I also plan sprints and coordinate the work of the teams. I am in constant touch with clients to understand their needs as clearly as possible. I have highly advanced soft skills, and in my spare time I constantly build the technical part to support the team more effectively and enhance product quality. I find it easy to cope with people, thus I create a friendly working environment, while being motivating and inspiring others with a positive attitude.

Professional experience

FARA AS

Product Owner

03.2021 – present

- requirements specification preparation
- front-end system design and development
- data analysis, quality reports development
- work prioritization

FARA AS

Data Software Engineer

01.2020 – 02.2021

- data analysis
- reports development
- automatic tests development
- backend development

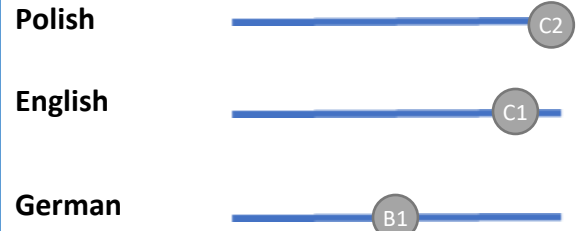
FIS Technology Services

Technology Business Consultant

07.2018 – 12.2019

- system configuration
- automatic monitoring implementation
- development of internal IT solutions
- scripting
- automation delivery

Foreign languages



Skillset

Programming languages

Angular • C# • Python • SQL
• PowerShell • Java • Swift •
MongoDB • MySQL

Applications

MSSQL • Figma • VS Code •
VS 2017 • Reporting Services
• PowerBI • Elastic • Jira

Others

Docker • Kubernetes

Education

Polish – Japanese Academy of Information Technology

09.2018 – 09.2022

Master's degree in BI

Warsaw University of Technology

10.2014 – 05.2018

Bachelor's degree in
Mechatronics

Interests

- technology
- astronomy
- football
- spikeball