

Personal Data

Name: Gągała Paweł

Email: pawelgagala@gmail.com

Github: https://github.com/pgagala

Professional experience

Date	Company name	Position / Responsibilities
		Position: Senior Java Engineer
Mar 2023 – at present	Revolut	Responsibilities: Systems design and implementation for financial app.
		Position: Senior Java Engineer
Mar 2022 – Mar 2023	Jit Solutions	Responsibilities: Systems design and implementation for wide customers from banking section.
Aug 2020 – at present	Paweł Gągała SOFTWARE	Position: Senior Java Developer Responsibilities: Systems design and implementation
		for clients. Development open source projects (https://github.com/pgagala).
		Position: Professional Java Developer, Team Leader
Nov 2016 – Aug 2020	Roche	Responsibilities: Systems design and implementation. Team coordination.

		Position: Java Trainer
Dec 2017	Infoshare	Responsibilities: Creating/presenting lectures for IT adepts. Support adepts during projects.
May 2016 – Oct 2016	Jeppesen	Position: Java Developer Responsibilities: System implementation and maintenance.
Dec 2014 – May 2016	Lufthansa Systems	Position: Junior Software Engineer Responsibilities: System implementation and maintenance.
Jul 2013 – Oct 2014	Techbase Group	Position: Embedded systems programmer Responsibilities: System implementation and maintenance. Communication with client

Project area	Project description	Used technologies
Company - Revolut	Implementation of super financial app with money transfer and loyalty program	Postgres, Junit, Mockito, event based architecture: event streaming, Gradle, Microservices, Kubernetes, Gcloud.
Company - Jit Solutions	Processing large batch of data (ETL), create service to map processed data to json with predefined filtering.	Posgres, Spring batch, Maven, Junit, Microservices, Openshift.
Company - Speedapp	Processing data via microservices integated with databricks	Mongo, Spring boot, Spock, Gradle, Microservices, Kubernetes.
Company - Blockchain technologies	Cryptocurrency exchange	DDD, BDD, Kafka, RxJava, Spring boot, Spock, Gradle, Microservices, Modular monolith, Kubernetes.
Home pet project	Git Synchronizer	Java, Groovy, Docker, BDD.
Home pet project	Spock randomizer	Groovy, BDD.
Company - Roche	Creating reports with test methods for drugs.	DDD, BDD, Hexagonal Architecture, Spring boot, Spock, Maven, modular monolith, Bamboo, Stash, Jira.
Home pet project	Workout time management application.	React Native, Javascript
Company - Roche	Processing drug users notifications system based on microservice architecture.	Spring boot, Gradle, Spock, Intellij, Microservices, Eureka, Feign, Bamboo, Stash, Jira.
Company - Jeppesen	Utility software for pilots.	Java SE, Javascript, Html, Css, OSGI, Maven, Ant, Junit, Hamcrest, Mockito, Powermock, Perforce, Netbeans.
Company - Lufthansa	pany.	Spring mvc, Javascript, Html, Css, Maven, Junit, Hamcrest, Mockito, Apache cxf Soap, Git, Java Fx, Svn, Psql, Eclipse.
Company - Lufthansa	Parcel scanning station for courier company.	Java SE, Ant, Bash scripts, Linux, Junit, Junitparams, Hamcrest, Mockito, Powermock, Svn, Psql, Eclipse.
Company - Techbase	Management industrial computers – working as telemetry modules.	Java SE, Ant, Junit, Git, Sqlite, Linux, Eclipse.
Home pet project	Management trello board using its rest api (https://developers.trello.com/)	Java EE, JSF, JAX-RS, EJB, JAXB, JPA, Arquillian, Hamcrest, JUnit, JunitParams, Mockito, Hibernate, PostgreSQL, Tomcat, Maven, Git, Glassfish, JavaScript, Html, Eclipse.

Courses

Date	Course organizer / name	
	Organizer:	
	edu.devstyle.pl	
October 2019 - at present		
	Name:	
	Droga nowoczesnego architekta.	
	Organizer:	
	Scrum.org	
March 2018		
	Name:	
	Professional Scrum Master I.	
	Organizer:	
	Harvard University	
April 2013		
	Name:	
	HarvardX: CS50x Introduction to Computer Science.	
	Organizer:	
	ECDL Foundation	
September 2007		
	Name:	
	European Computer Driving License.	

Education

Date	Name	
	Postgraduate studies:	
2013 - 2014	Computer science -	
	University of Technology, Gdańsk, Poland.	
	Degree engineer:	
2009 - 2013	Automation and Robotic -	
	University of Technology, Gdańsk, Poland.	

Languages

Language	Spoken proficiency	Written proficiency
English	Very good	Very good
German	Basic	Basic
Polish	Native	Native

I hereby declare that all the facts and information for CV are true. I allow my personal data stated in the abovemnetioned applications to be processed for the purpose of recruitment, in accordance with the Personal Data Protection Act dated 29/08/1997 (Dz. Ust. No. 133, item 883).