



Personal Data

Name: Gągała Paweł
Email: pawelgagala@gmail.com
Github: <https://github.com/pgagala>

Professional experience

| Date | Company name | Position / Responsibilities |
|-----------------------|-----------------------|--|
| Mar 2023 – at present | Revolut | Position: Senior Java Engineer Responsibilities: Systems design and implementation for financial app. |
| Mar 2022 – Mar 2023 | Jit Solutions | Position: Senior Java Engineer 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). |
| Nov 2016 – Aug 2020 | Roche | Position: Professional Java Developer, Team Leader Responsibilities: Systems design and implementation. Team coordination. |

| | | |
|---------------------|-------------------|--|
| Dec 2017 | Infoshare | Position: Java Trainer 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 |

Experience in projects

| 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. | Postgres, Spring batch, Maven, Junit, Microservices, Openshift. |
| Company - Speedapp | Processing data via microservices integrated 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 | Parcel management for courier company. | 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. |

| | | |
|--------------------------|---|--|
| University of technology | <ul style="list-style-type: none"> o Game which purpose was encourage children for healthy diet, o Processing signals from matlab model along with collection and visualization of the process. | Java SE, PostgreSQL, Mysql, Git, Android, Matlab, Wonderware InTouch, Eclipse, Netbeans. |
|--------------------------|---|--|

Courses

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

Education

| Date | Name |
|-------------|--|
| 2013 - 2014 | Postgraduate studies: Computer science - University of Technology, Gdańsk, Poland. |
| 2009 - 2013 | Degree engineer: 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 abovementioned 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).