**IGOR PAPRZYCKI**

**JAVA DEVELOPER**

Ambitious, highly skilled professional with over two years of experience in software development. Possess strong software skills in JAVA technologies. Have analytical and problem-solving skills combined with passion and commitment to software engineering. In the past worked for four years in aviation industry as process automation engineer.

**TECHNICAL SKILLS**

**SUMMARY**



**Tools:**

- Jenkins

- Tomcat

- JIRA, Bitbucket, Bamboo, Confluence

- Platforms: Linux, Windows, Docker

**Basic knowledge:**

- HTML 5, CSS, JavaScript

- ReactJS

- Angular 6, TypeScript

- Karma, Jasmine

PHONE

[+48 504 781 817](tel:504781817)

EMAIL

[igypap@gmail.com](mailto:igypap@gmail.com?subject=Kontakt%20CV%20-%20JAVA%20Developer)

GITHUB

[github.com/igorpaprzycki](https://github.com/igorpaprzycki)

WEB

[igorpaprzycki.github.io](https://igorpaprzycki.github.io/)

**Pragmasoft Sp. Z o. o.** MAY 2018 – present

JAVA Developer

JAVA Developer in software house, working for external client in insurance industry. Developing web based application for claim submission in microservices architecture. As a teammate of scrum team responsible for software development, in full scrum lifecycle (backlog grooming, planning, sprints, retrospective).

Technology stack:

• Backend: JAVA 8, Spring, Hibernate, Soap, REST, Maven, GIT

• Frontend: Angular 6, TypeScript

• Test-driven development: JUnit, Groovy, Spock, Karma, Jasmine

• Databases: PostgreSQL

• Platforms: Docker, Windows (development)

• Atlassian Suite: Bitbucket, JIRA, Conuence, Bamboo

• Agile/Scrum: two-week sprintsp

**EXPERIENCE**

**Other skills:**

- Agile, scrum

- Fluent working english

- Teamworking, international environment

**Business knowledge:**

- Derivative market

- Clearing

- Trade processing

- Claim submission/processing

**OTHER SKILLS**

**Technologies:**

- JAVA 8

- Spring, SpringBoot

- Hibernate, DB2, SQLite, MySQL, SQLServer

- JUnit, Groovy, EasyMock, Mockito, Spock

**DEV Tools:**

- IntelliJ IDEA

- GIT, SVN

- Maven, gradle

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the European Parliament's and Council of the European Union Regulation on the Protection of Natural Persons as of 27 April 2016, with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (Data Protection Directive)

**Freelancer** APRIL 2016 – OCTOBER 2016

C++/QT Developer

The project deliverable was to develop GUI application providing MODBUS communication with

industrial PLC controller & Ethernet IDS camera.

Application main tasks: calibration parameters settings, data acquisition, image capture, data

analysis & report generation.

Technologies used: Qt Framework, MODBUS TCP/IP, multithreading, OpenCV library, STL containers.

**IGOR PAPRZYCKI**

**JAVA DEVELOPER**

**Kielce University of Technology** 2007 –2011

FIRST DEGREE ENGINEER, Electrical Engineering

**Kielce University of Technology** 2011 – 2012

MASTER OF SCIENCE (M. Sc.), Electrical Engineering

Graduation in 5% of the best University students.

**JAVA Bootcamp** OCTOBER 2016 – MARCH 2017

akademiakodu.pl

Java BootCamp programming course for Android and Spring web application development.

**EDUCATION**

**Institute of Aviation** JANUARY 2013 – MAY 2017

ENGINEER

Aviation engines Fan Blade Out facility design and commissioning. The Warsaw Institute of Aviation

center can now boast of having the world’s largest vacuum chamber. Designed for Fan Blade

detachment tests in largest turbine engines. It is 12 meters long, it has 5.5 meters in internal

diameter and weighs 177 tons.

My responsibilities: Data Acquisition, sensor instrumentation & HMI systems design and

commissioning. Works mainly with National Instruments hardware and LabVIEW software.

**Goldman Sachs** JUNE 2017 – APRIL 2018

Analyst JAVA Developer

JAVA Developer in Investment Banking industry responsible for software development, deployment and testing, providing high quality code and on-time delivery.

Working on Clearing House communication API implementation for internal trade and clearing

processing.

Technology stack:

• JAVA 8, Spring, Maven, Gradle, JMS, SVN, Jenkins, Tomcat

• Test-driven development: JUnit, Groovy, EasyMock

• Databases: DB2

• Platforms: Linux (production), Windows (development)

• Project Management Tools: Atlassian Suite (JIRA, Confluence)

• Teamworking across dierent timezones

**EXPERIENCE cont.**