






# WOJCIECH ANTCZAK

SOFTWARE DEVELOPER

+48 733 143 753   
wojciech.antczak@antit.pl 

Zamoyskiego St. 51A/34   
03-801 Warsaw, PL

## JOB EXPERIENCES

**FREELANCER  
B2B CONTRACTOR  
JAVA DEVELOPER**  
March 2019 – now

### SII POLAND || PEKAO BANK S.A. - WARSAW

Description: Development and testing of funds system,

Technology: Java 1.8, Spring, Spring Boot, Hibernate, Angular, GIT, OracleDB, JIRA, Maven, Scrum

**REGULAR  
JAVA DEVELOPER**  
June 2018 – March 2019

### NATIONAL INFORMATION PROCESSING INSTITUTE (OPI – PIB) - WARSAW

Description: Development and testing of OSF system (System for Servicing Financing streams),

Technology: Java 1.8, Java EE, Struts, Tiles, JSP, JSF, HTML, CSS, GIT, OracleDB, Redmine, Maven, Scrum

**REGULAR  
SOFTWARE DEVELOPER**  
August 2017 – May 2018

### OPTOSOFT SP. Z O.O. – WROCLAW / REMOTE

Description: Development and testing of company website and OWL (OPTOSOFT Workflow Lite)

Technology: Company website: PHP, AngularJS, Javascript, Bootstrap, MySQL

OWL: Java 1.8, Spring (Boot, MVC, Data, Security), Hibernate, MS SQL

**SENIOR  
SOFTWARE DEVELOPER**  
December 2016 – August 2017

### POLISH SECURITY PRINTING WORKS (PWPW S.A.) - WARSAW

Description: Development and testing application deployed on Java Card environment

Technology: eID: Java 1.6, JavaCard, XML, Cryptography, PKI, Trac, Scrum

**SPECIALIST  
OF CONTROL SYSTEMS**  
March 2012 – December 2016

### POLISH SECURITY PRINTING WORKS (PWPW S.A.) - WARSAW

Description: Administration of production systems, apps supporting production site

Technology: C#, Java, JavaFX, XML, Hibernate, SQLite

## EDUCATION

**POSTGRADUATE  
STUDIES**  
2015 - 2016

### WARSAW UNIVERSITY OF TECHNOLOGY

Faculty of Electronics and Information Technology,  
Institute of Computer Science

Course: JAVA EE – Software development

**MASTER  
OF SCIENCE DEGREE**  
2010 - 2011

### MILITARY UNIVERSITY OF TECHNOLOGY

Faculty of Mechatronics

Course: Mechatronics

Specialization: Automation and Control

**BACHELOR  
OF SCIENCE DEGREE**  
2006 - 2010

### MILITARY UNIVERSITY OF TECHNOLOGY

Faculty of Mechatronics

Course: Mechatronics

Specialization: Automation and Control

## LANGUAGES .....

**POLISH**    Level: Native speaker  
              Certificates: none

**ENGLISH**    Level: Upper-intermediate  
              Certificates: FCE

**RUSSIAN**    Level: Elementary  
              Certificates: none

## CERTIFICATES .....

**November 2018**    Oracle Certified Associate  
                          Java SE 8 Programmer (OCAJP)  
                          *Oracle University*

**September 2013**    Mifare System training: NXP technology  
                          for transport and access applications  
                          *NXP m-Knowledge Center*

**June 2013**        Cambridge ESOL Level 1 Certificate  
                          *University of Cambridge: FCE*

## ABILITIES .....

- Ability to read technical specifications/datasheets;
- Resistance to stress;
- Ability to work in a team;
- Driving licence – category B, since 2010;
- Knowledge of PKI, cryptography;

## PROGRAMMING LANGUAGES .....

**ADVANCED**        Java

**INTERMEDIATE**    JavaEE, C#

**BEGINNER**        C/C++, Python, JavaScript

## IT TECHNOLOGY .....

**PRESENTATION LAYER**    JavaFX, JSP, JSF, Thymeleaf, Primefaces, Struts, Tiles, HTML, CSS, SASS/LESS, Bootstrap, AngularJS

**DATABASE**                SQL (SQLite, MS SQL Oracle, MySQL), NoSQL (MongoDB),

**VERSION CONTROL SYSTEM**    GIT, SVN

**ADDITIONAL TOOLS**        ECLIPSE, IntelliJ IDEA, Maven, JUnit, JavaCard, Spring (Boot, Data, Security, MVC), Gulp

**STANDARDS**                XML, JSON, REST