



# KAROL PUŁAWSKI

## JAVA DEVELOPER

### CAREER OVERVIEW

I am a software engineer who develops and maintains a huge trading platform for gambling industry. I am preparing solutions with high quality and good programming standards. The most important case in my career is self-development and willing to get knowledge continuously in my spare time.

### KEY COMPETENCIES

- Software development in Java, Spring, Springboot
- Git, Maven, CI/CD
- Docker, Hibernate, SQL
- Testing with JUnit 5 and Mockito
- Scrum, agile
- IntelliJ
- JIRA, Slack, Confluence

### FOREIGN LANGUAGE

- English B2/C1

### CONTACT ME AT:

**Email:** karol.j.pulawski@gmail.com

**Phone:** 881 081 665

**Website:** <https://karol-cv.herokuapp.com/>

**GitHub:** <https://github.com/pulawskk>

## WORK SUMMARY

### Java Developer

Amelco UK Ltd. London/ Warsaw | Oct 2018 - present

- Developing new features for trading platform
- Maintaining and bugfixing
- Covering changes by unit tests
- Code reviewing
- Daily working in international teams

### Data Manager

Engineering Center ZF TRW Częstochowa |  
Dec 2016 - May 2018

- Managing data workflow in a project
- Coordinating reports delivery
- Programming scripts for automatic report generation

## ACADEMIC BACKGROUND

### Coders Lab IT School

Java Developer Bootcamp | Jul 2018 - Aug 2018  
Reference number: 2814/2018

- Three months of intensive course based on modules:  
Java, Spring, Springboot, Hibernate, TDD, Multithreading
- Final project: imitate service for gambling

### Wroclaw University of Technology

Automatic and Robotic, Mechanical Department,  
Feb 2015 - Jun 2016

- Master of Engineering degree Automatic and Robotic
- Diploma thesis: "Development and implementation of sorting algorithms for manipulator supported by vision system."
- Marks: 5.0

Automatic and Robotic, Mechanical Department,  
Aug 2011 - Jan 2015

- Bachelor of Engineering degree Automatic and Robotic
- Diploma thesis: "Crane control algorithms."
- Marks: 4.5

### Member of the scientific circle Revir 3D:

- Participating in the international competition Xplore Awards 2015 organized by Phoenix Contact Company.
- Programming PLC/HMI, microcontrollers
- Preparing algorithms for steering engines and machines from input sensor's and vision's data

## HOBBIES

Sports activities  
Travelling  
3D printing  
Cooking

I hereby authorise your company to process the attached personal information strictly for the purposes of job recruitment pursuant to the Personal Data Protection Act of 29 August 1997 (Journal of Laws No. 133, item 883).