

Piotr Lisek

Junior Java Developer

piotr.lisek8@gmail.com

+48 513 696 204 **Linked in**

linkedin.com/in/piotrlisek/

GitHub github.com/PiotrLisek/



www.piotrlisek.com/

PROFILE

I am a beginner software developer with a high willingness to learn. I graduated from complex Junior Java Developer course (240h) in Codementors course academy. In July, I completed the similar Java course extended by Java EE, Spring Boot, and other additional technologies and issues. Currently, after finishing these both courses I am looking for first work in IT.

EDUCATION

2016.10 - 2017.10

University of Gdańsk - M.A. in Computer Science (suspended)

2016.03 - 2016.10

Hochschule Bremen, Germany - M.Sc. in Mechatronics

Erasmus+ programme

2015.02 - 2016.10

Gdańsk University of Technology - M.Sc. in Mechatronics

Master thesis in cooperation with MERCOR S.A.

2011.09 - 2015.02

Gdańsk University of Technology – B.Sc. in Mechatronics

Engineering thesis: 'Control of omnidirectional mobile robot with three degrees of freedom arm'

WORK EXPERIENCE

2018.06 - 2018.09

2017.07 - 2017.09

Cedar Point, Sandusky, USA - Ride operator

Working in an international environment thanks to Work&Travel Program

2015.07 - 2016.10

MERCOR S.A. Gdańsk - Industrial project in cooperation with MERCOR S.A.

- Designing of the spring-return actuator prototype for fire and smoke dampers
- Working with project management software (Wrike, Asana)

2014.07 - 2014.08

MASTERS Sp. z o.o Straszyn - Internship

- Testing of the PCBs
- Maintenance of the SMT machines

COURSES

2018.10 - 2019.07

Software Development Academy - Junior Java Developer course (360h)

- JDBC, Hibernate
- Spring Boot

2018.01 - 2018.06

Codementors Sp. z o.o. Gdańsk - Junior Java Developer course (240h)

- Java 8, Maven
- Linux
- Git
- HTML 5, CSS 3, JavaScript, MySQL

QUALIFICATIONS

Languages:

- English C1
- German B1

Other skills:

- 3D printing technology assembled own 3D printer based on Mendel90 project and further utilization of pre-printed parts
- Embedded systems (C, C++) Arduino, AVR, STM32 usage of microcontrollers in a 3D printer and in student's projects
- Autodesk Inventor usage of designed models in a 3D printer, master thesis and in student's projects
- Autodesk Autocad basic practical knowledge

Hobbies:

- New technologies electronic gadgets, 3D printing, Arduino
- Sports football, skiing, snowboarding