

# Bartłomiej Rasztabiga

I'm looking for professional experience as a Backend Developer (Java, Kotlin, Python, Javascript) to broaden my skill set in developing web applications.

## Work History

- 2021-07  
- present
- Junior Full-Stack Developer**  
*Sollers Consulting, Warszawa, Poland*
- Working in a feature team for internal software, used every day by Sollers employees.  
Used technologies: Java 15, Spring Boot 2, Spring 5, React 17, TypeScript, Hibernate, Liquibase, PostgreSQL 13, Docker
- 2021-05  
- 2021-08
- GSoC 2021 Intern @ OpenMRS**  
*Google Summer of Code*
- Working on extending OpenMRS REST API.  
<https://summerofcode.withgoogle.com/projects/#6176312789565440>  
<https://rasztabiga.me/blog/gsoc-2021-final-evaluation/>
- 2019-07  
- 2020-08
- Kotlin/Java Software Engineer**  
*Ignite Software Development*
- Leading a small team of software engineers (3-5 people) while developing a greenfield project related to financial reporting
  - Developing a new app with microservices in Spring Boot with Kotlin/Java, using Docker, Google Cloud Platform, Cloud SQL, Kubernetes
  - Developing Apex, Visualforce, and Lightning Web Components on Salesforce Platform.
  - Creating and managing integrations between custom software and Salesforce & Zuora platforms
  - Providing technical support with Salesforce implementations directly to our clients
- 2017-10  
- 2018-01
- Freelance Ethereum Developer**
- Developed two Decentralized Applications on Ethereum blockchain using Solidity Smart Contracts for clients on freelancer.com:
- Decentralized Ethereum Token (ERC-20) exchange
  - Ethereum gambling website
- 2017-07  
- 2017-09
- Embedded C++ Developer Intern (IoT)**  
*Transition Technologies PSC Sp. z o.o.*
- Developed a C++ framework, allowing developers to easily create simple sensor/actuator IoT devices based on the ESP8266 platform.



## Personal Info

### Phone

+48 735 092 411

### Website

rasztabiga.me

### GitHub

github.com/BartlomiejRasztabiga

### Email

contact@rasztabiga.me

### LinkedIn

linkedin.com/in/bartlomiej-rasztabiga

## Skills

### Languages

Kotlin, Java, Python, JavaScript (ES6+), TypeScript

### Frameworks & Libraries

Spring, Hibernate, FastAPI, React.js, Node.js, Express.js, Angular, Android

### Databases

PostgreSQL, MySQL/MariaDB, MongoDB

I hereby give consent for my personal data to be processed by (XYZ) for the purpose of conducting recruitment for the position for which I am applying.

I also consent to processing of my personal data by (XYZ) for the purposes of any future recruitment processes.

## Education

2020-10  
- 2021-07

### Computer Science, Bachelor's degree

*Warsaw University of Technology*

Member of Koło Naukowe Informatyków (<https://kni.mini.pw.edu.pl>), leading open source IoT platform project - Thingoo (<https://github.com/ThingooKNI>)

Thingoo is an open-source IoT system, designed with ease of DIY devices integration in mind. We're currently creating a REST API in Kotlin (with Spring) that will provide data for Angular webapp. It also includes an MQTT broker that gathers readings from sensor devices and is used to propagate messages to actuators. We're planning to release the first MVP later this year.

## Volunteering

2017-12  
- 2021-09

### OpenMRS Contributor

Contributing to OpenMRS - collaborative open-source project to develop software to support the delivery of health care in developing countries.

## Awards

2018-01

### Google Code-in 2017 Winner (OpenMRS organization)

<https://opensource.googleblog.com/2018/01/google-code-in-2017-winners.html>

2018-06

### Hackathon Idea Kielce 2018 Winner

[https://idea.kielce.eu/smartcity\\_hackathon.html](https://idea.kielce.eu/smartcity_hackathon.html)

## Certificates

2021-06

### Google Cloud Computing Foundations

*DaftAcademy*

[https://rasztabiga.me/gcp\\_foundations\\_cert.pdf](https://rasztabiga.me/gcp_foundations_cert.pdf)

2020-05

### Python LevelUP certificate

*DaftAcademy*

[https://rasztabiga.me/python\\_levelup\\_cert.pdf](https://rasztabiga.me/python_levelup_cert.pdf)

### Qwiklabs profile

[https://www.qwiklabs.com/public\\_profiles/b906afdd-7a5f-4a49-9d7e-516ed1e96897](https://www.qwiklabs.com/public_profiles/b906afdd-7a5f-4a49-9d7e-516ed1e96897)

### Coursera profile

<https://www.coursera.org/user/537220c9b8cea3ae9f4c7e13f8a7a156>

Other

Git, Docker, Kubernetes, Google Cloud Platform (GCP), CI / CD, Microservices, API design, Agile / Scrum, JUnit, Gradle, Maven, ActiveMQ, MQTT

## Languages

English

★★★★★  
C1, fluent

Polish

★★★★★  
Native

I hereby give consent for my personal data to be processed by (XYZ) for the purpose of conducting recruitment for the position for which I am applying.

I also consent to processing of my personal data by (XYZ) for the purposes of any future recruitment processes.