LAURA WOŁOSZUN

JUNIOR SOFTWARE ENGINEER

+48 537 035 020

) laura.woloszun.b@gmail.com



github.com/laura-w



linkedin.com/in/laura-woloszun



laura-w.github.io



Poland, Lublin/Warsaw

About Me

Motivated and detail-oriented Junior Software Engineer with a strong foundation in Java programming, automation testing, and backend development. I started programming with C++ and expanded my skills to Java and Spring technologies. I have experience in collaborative projects, version control, API development, and test automation. Continuously improving my skills through private projects, technical courses, and hands-on practice. Eager to contribute to challenging and meaningful projects in a professional development team.

Experience

Automation QA Engineer Intern (Java)

12.2024 - 06.2025

Grid Dynamics

- Developed and maintained automated tests using Java, JUnit, TestNG, Selenium, and REST Assured.
- · Performed API and web application testing.
- Collaborated with an international team during technical and soft skills workshops.
- Identified and reported software defects, created test reports.
- Used Git for version control and contributed to CI/CD pipelines.
- Improved understanding of Docker, SDLC, and test automation best practices.
- Continuously improved backend and testing skills through courses, self-learning, and practical projects.

My Projects

Android Application for Identifying Instruments – Academic Project (2024)

github.com/laura-w/InstrumentFinder

Mobile application in Kotlin designed to identify musical instruments from recorded sounds using a machine learning algorithm hosted on a Python server. It is integrated with a server that processes audio files using machine learning. This project was developed as part of my master's thesis.

Technologies used: Kotlin, Python, Flask

Social Network Application - Academic Project (2023)

github.com/SpringSummerSN/Social-Network

A collaborative project to create a social networking site. Worked as part of a team to develop the application using Java, Spring Boot, and REST API. Developed functionality for users to manage posts, functionality to register users and created various RESTful endpoints. Conducted code reviews.

Technologies used: Java, Spring Boot, Spring Security, REST API, JUnit, MySQL, Git, Swagger, Jira

Education

10.2022 - 06.2024

Marie Curie-Sklodowska University Lublin

Master's degree in Computer Science, specialization in Software Development

10.2018 - 09.2021

Marie Curie-Sklodowska University Lublin

Bachelor of Mathematics, specialization in Computer Mathematics

Courses

2025

GCP Cloud Digital Leader - Google Cloud

2022

Junior Java Ready

The course gave me a strong foundation in Java and key technologies like Spring, Hibernate, and Git, while also teaching best development practices and improving my coding and teamwork skills.

Tech Skills

- Java
- SQL
- · Spring Boot, Hibernate
- JUnit. TestNG
- Selenium WebDriver
- · Postman, REST Assured
- Maven, Gradle
- Git
- Docker
- · Bash, MacOS
- TDD, Clean Code

Soft Skills

- · Analytical thinking
- Problem-solving
- Strong attention to detail
- Effective team collaboration
- Fast learner and self-motivated
- · Good time management

Languages

- English intermediate level (B2) allowing for communication and reading documentation
- Polish native