

PERSONAL INFORMATION

Ramona Teodora Bocter



+40740122378

ramona.bocter@gmail.com

Sex Female | Date of birth 13/01/1985 | Nationality Romanian

JOB APPLIED FOR

Senior Software Developer

WORK EXPERIENCE

December 2021 – present

Senior Software Developer

IBM Romania

Business or sector Information Technology & Services

In the last months I've been working on applications that synchronise data between different systems and Octane.

For a period of 2 years I worked on backend development of a desktop application which manipulates the signal communication in a vehicle. It was a project with a complex business logic and I was involved on implementation of complex topics, discussions with clients and project quality improvements.

Technologies and Tools: Java EE, REST API, SQL, Eclipse IDE, IntelliJ, Jira, Confluence, Bitbucket, GitHub Jenkins, Octane, Git, Maven, Postman, Swagger.

December 2020 –
December 2021

Senior Software Developer

Accenture

Business or sector Information Technology & Services

I was involved in the backend development of a web application, structured in multiple microservices. The development was done in an agile distributed team.

Technologies and tools: Java EE, Microservices, REST API, IntelliJ, Jira, Confluence, Bitbucket, Jenkins, Git, Maven, Postman, Swagger.

July 2007 – December 2020

Junior & Senior Software Developer

SSI Schaefer SRL

Business or sector Software Development for Automatic and Manual Warehouses

From 2007 to 2010 I was involved in the implementation of several projects which includes the implementation, testing and support putting in operation. I have worked at implementation of host interface, Warehouse Management System flows (receiving, picking, inventory) and graphical interface.

From 2010 to 2012 I was in Austria for development of a new Material Flow System (MFS) framework. I worked mainly at implementation of bin conveyors. A period I have worked in an agile team, using scrum.

Since 2012 I was involved in framework development for LogiMat, a system of vertical lifts with touch screen user interface.

Technologies and tools: Java, Hibernate, SQL, PL/SQL, C, C++, JMS, OSGi, RMI, SWT, XML, Eclipse IDE, CVS, SVN, Git, Gerrit, Polarion, Jira, Jenkins.

EDUCATION AND TRAINING

2003 – 2008

Bachelor degree

“Politehnica” University of Timișoara - Faculty of Automation and Computing – Computer Science Specialization

- Mathematics, Microprocessors, Object oriented programming, Database

PERSONAL SKILLS

Mother tongue(s) Romanian

Other language(s)

UNDERSTANDING

SPEAKING

WRITING

Listening

Reading

Spoken interaction

Spoken production

English

B2

B2

B2

B2

B2

German

B2

B2

B2

B2

B2

Goethe Zertifikat B2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user

Communication skills

I have worked in several teams (a period in a distributed team with colleagues from Austria and Germany) which required a good communication and synchronization between all team members.

Working with colleagues and customers from all over the world brought also a multicultural experience.

Driving licence B

ADDITIONAL INFORMATION

Projects

March - August 2007 - “Honeywell Award” participant

- organized by Honeywell Life Safety Romania SRL, Lugoj
- achieving the merit award for the project: “The analysis of the measured values at the In-Circuit test for the IQ8 smoke detectors”

March - June 2007 - “CONCRET” Project participant

- “Testing and Validation” (laboratories at Océ Software Timișoara)

March 2007 - BEST Engineering Competition participant

- organized by Honeywell Life Safety Romania SRL, Lugoj

- Courses**
- June 2012 - "Scrum basics" course
 - organised by Objectbay Software & Consulting GmbH (Austria)
 - April 2007 - "Robot and machines. How will they change us?" course
 - organized by INSA University, Lyon, France

- Certifications**
- July 2014 - German language certification
 - Goethe Zertifikat B2