

Based in:  
London, NW10 7GL, UK

# Marius OLARIU

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## Summary

Results driven Software Engineer with over 6 years of experience and a track record in developing sophisticated Web and Desktop applications. My extensive background in software development spans multiple industries, including supply chain management, project management, AI, big pharmacology, and telecommunications.

I am proficient in a diverse set of technologies including Java, AWS, Spring, and SQL, with a primary focus on back-end development but also hands-on experience with frontend technologies like JavaScript, React. I am enthusiastic about learning new things and perform best in environments that prioritize growth and encourage productivity.

In addition to technical expertise, I have consistently developed my soft skills by building excellent rapport with my colleagues, mentoring junior team members or new joiners, and actively contributing my insights during Scrum meetings.

## Employment

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<b>Backend Sw. Eng. / Sw. TL</b>	<b>Vodafone</b>	<b>Feb 2023 - July 2024</b>
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In my role as a Backend Software Engineer at Vodafone, I developed microservices with Java and Spring Boot and implemented initiatives that improved pull request process, standardization across microservices in the department and gave talks on different technical subjects. My dedication to innovation and operational excellence, evidenced by surpassing 80% of my Objectives and Key Results (OKRs) and garnering outstanding peer feedback, propelled me to a leadership position. Additionally, my recognition as Top Talent—a distinction shared by only four individuals—underscores my commitment to pushing the boundaries of technology and teamwork. Apart from my daily development activities, I have managed various aspects of our infrastructure on AWS.

**Technologies used:** Java, Spring, AWS, SQL, Git, Datadog

**Product developed:** <https://www.vodafone.co.uk>

**Location:** London, UK

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<b>Full Stack Software Engineer</b>	<b>IQVIA</b>	<b>Feb 2022 - Oct 2022</b>
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Full-stack development for a Phase I eSource and clinical trial automation system which is used by the biggest pharmaceutical companies in the world (e.g. 3 of top 5 pharmaceutical companies). I drove collaboration with Project Managers, Biomedical Engineers and Product Owner in order to deliver the best results for clients such as optimal working software, speedy troubleshooting and fixing of bugs and support for various technical queries. Managed infrastructure hosted on AWS for our monolith application.

**Technologies used:** Groovy, Grails, Java, AWS, JavaScript, SQL, Git, HTML, CSS

**Product developed:** <https://www.clinspark.com/>

**Location:** London, UK

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<b>Software Engineer</b>	<b>Diffblue</b>	<b>Aug 2020 - Feb 2022</b>
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I developed software in Java with a focus on clean and performant code in an Agile environment for Diffblue Cover, a tool powered by AI that automatically generates (unit) tests for Java code. I made a consistent commitment to growth by embracing continuous learning (i.e. each Sprint I studied a new topic relevant for my work) and by taking new responsibilities (e.g. lead stand-ups and Sprint Retrospectives). Last, but not least, I set up and maintained an online environment where the product could be demoed.

**Technologies used:** Java, Spring (basic usage), JUnit, Maven, Git

**Product developed:** <https://www.diffblue.com/products/>

**Location:** Oxford, UK

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<b>Junior Full Stack Engineer</b>	<b>New Verve Consulting</b>	<b>Aug 2019 - Aug 2020</b>
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I worked on the architecture and implementation of a cloud addon for Jira which was developed with JavaScript and React. The add-on allows you to bring context to Jira tickets by linking them to customer data. I helped

**Location:** Glasgow, UK

**Location:** Timisoara, Romania

- GitHub: <https://github.com/mariusolariu>
- Linkedin: <https://www.linkedin.com/in/mlo1994>

## **Soft Skills**

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- languages: Romanian (native), English (fluent), Russian (basic)
- driving licence (2012)