

JAILSON EDUARDO ÉVORA

[Own Blog](#), [LinkedIn](#)

Software Engineer with a master's degree in Computer Software Engineering, experience implementing large back-end systems in Net(5) and Java(8), including two as a lead;

SKILLS

- **Senior dev:** Microservices (6), SOA (6), SOAP (6), REST(6), Design Patterns (4), Integration/Unit Tests(6);
- **Enterprise Frameworks:** .Net (6), Spring Boot (3), Hibernate (4), JPA (4) Entity Framework (6);
- **Programing languages:** OOP Java (8), C# (6) and Functional Programming Python (6) and Scala (1);
- **DBMS:** SQL Server (6), MySQL (8) to PostgreSQL (2); **Event-Driven:** RabbitMQ (3) Kafka(3);
- **Language:** English-fluent; Portuguese-native; Spanish-conversational;

WORK EXPERIENCE

- | | |
|--------------|--|
| 2019-Present | DZone Independent Contributor/DZoneCore Community Member <ul style="list-style-type: none">• Contributor in Software Engineering articles with focuses in Java, Microservices, Integration/Unit Test, Spring Boot and security in frameworks;• Over 60k articles views in 3 months and many acclaims;• 3 published articles. |
| 2014-Present | State-Owned Institution, Court Information System R&D Team/Sr. Software Engineer <ul style="list-style-type: none">• Led the designs and integrations to external applications that allowed the court information systems to receive reports from different criminal institutions in real-time reducing the gap from days to minutes;• Led the improvements and bug fixes that allowed for a more robust and stable system, leading to a 65% reduction in support calls;• Assembled a small in house data center for development purpose, including TFS source control and a large number of VM to execute night build and test validation that allow a reduction of 80% of the time consuming for the system under test (SUT); |

EDUCATION

- | | |
|-----------|---|
| 2014-2017 | Master's Degree, Computer Software Engineering,
University of Aveiro, Grade: 15 |
| 2017-2018 | Specialization in Software Design and Architecture
University of Alberta, Grade: 18 |

Year	COURSE	University
2018	Test-Driven Development	Microsoft Corporation, MVA
	Software Architecture	University of Alberta, Coursera
	Service-Oriented Architecture	University of Alberta, Coursera
	Design Patterns	University of Alberta, Coursera
	Object-Oriented Design	University of Alberta, Coursera
2017	Implementing In-Memory SQL Database Objects	Microsoft Corporation, Edx
	Managing SQL Database Transactions and Concurrency	Microsoft Corporation, Edx
	Object-Oriented Programming in C#	Microsoft Corporation, Edx
	Build Web APIs using ASP.NET	Microsoft Corporation, Edx
	Creating Programmatic SQL Database Objects	Microsoft Corporation, Edx
2013	Heterogeneous Parallel Programming	U. Illinois Urb-Champaign, Coursera
	C++ For C Programmers Part A&B	U. of California, Santa Cruz, Coursera
	An Introduction to Interactive Programming in Python Part 1&2	Rice University, Coursera
	Functional Programming Principles in Scala	É. P. Fédérale de Lausanne, Coursera