

SKILLS

| Java | 11+ yrs |
|--------------|---------|
| Spring | 5+ yrs |
| Linux | 11+ yrs |
| Kubernetes | 5+ yrs |
| Google Cloud | 4+ yrs |
| Scrum | 7+ yrs |
| MongoDB | 5+ yrs |
| SQL | 9+ yrs |
| Maven | 11+ yrs |
| GIT | 9+ yrs |
| | |

CONTACT

- Av. Baía Natural do Seixal 2845-415 Amora, Portugal
- ·351 913 426 750
- joaof4moreira@gmail.com



JOÃO MOREIRA

Software Engineer

PROFILE

Portuguese software developer with 36 years old, I'm in the industry for 12 years. I'm dedicated and always keen to apply the most recent and effective technologies. My focus is Java and all frameworks around that, specially Spring. Very experienced with all lifecycle of the software, from design and architecture to production and maintenance.

Provide guidance and share knowledge within the team. Responsible for choosing the best technologies to the project, maintain the code clean and accordingly to the standards. Ensure the software have an accurate and effective documentation.

Enthusiastic of agile practices, specially Scrum.

WORK EXPERIENCE

DevOps/Lead developer Signicat

Jun 23 - Now

Re-design a certificate management service tailored for company platform from scratch.

- · Storing of certificates and private keys
- CSRs generation
- · REST Api
- · Authorizations based on permissions validated by OPA
- · Infrastructure through code
- Expose metrics to Prometheus and triggering alerts on alert manager integrating with slack

Technologies include:

- · Spring Boot, Spring Data JPA, Spring Web
- PostgreSQL
- · Open Policy Agent
- · GKE, Google KMS, Google Secret Manager, Google PubSub
- · K8s, Docker Compose, Helm, Terraform
- · Git, Maven, JIRA, GitLab CI/CD

SOCIAL MEDIA

- https://joaomoreira.site
- https://linkedin.com/in/joaomoreira-java
- https://github.com/moreirajo

EDUCATION

2011 - 2013

M. Sc. Electrical and Computer Engineering.

Universidade Nova de Lisboa

Master studies were focused on the areas of Robotics, Systems (control and automation) and Digital Systems.

The name of the master thesis was "Análise de Desempenho de Anéis de Controlo Baseado em PCA". It was a study that used several technics combined to identify faults in a water tank system.

2007 - 2011

B. Sc. Electrical and Computer Engineering.

Universidade Nova de Lisboa

The bachelor's introduce theoretical and practical knowledge in 6 areas of Electrical and Computer Engineering. Namely, Systems (control and automation), Electronic, Energy, Robotics, Digital Systems and Telecommunications.



Achievements include:

- · Design and implement a new REST Api
- · Api first design using OpenApi
- Securely store and transmit private keys implementing cryptography algorithms
- Solid documentation facilitating integration, hosted in GitLab pages and written in markdown using mkdocs

DevOps/Lead developer Signicat

Nov 22 - Jun 23

Take over of a certificate management service developed by other team using Quarkus framework.

- · Storing of certificates and private keys
- · CSRs generation
- · REST Api
- · Authorizations based on permissions validated by OPA
- · Infrastructure through code
- Expose metrics to Prometheus and triggering alerts on alert manager integrating with slack

Technologies include:

- Quarkus
- PostgreSQL
- · Open Policy Agent
- · GKE, Google KMS, Google Secret Manager, Google PubSub, Redis
- · K8s, Docker Compose, Helm, Terraform
- Git, Maven, JIRA, GitLab CI/CD

Achievements include:

- Develop, implement and execute a migration from all the data from old database to a new one
- Expose certificate metrics using Prometheus and created a Grafana dashboard to expose certificates about to expire
- Expand CSR generation to support almost all DN
- Design and implemented several improvements to code base

DevOps/Lead developer

May 21 - Nov 22

Signicat

Responsible for design and develop a Global Configuration System to be used as a core service in the new company technological platform.

· Based on Json Schema

CERTIFICATIONS

Google Cloud Certified Professional Cloud Architect

Google

2024 Jul

Cloud architect using GCP solutions.

Professional Scrum Master I

scrum.org

2018 Dec

Qualified to do Scrum Master role tasks.

Oracle Certified Professional -Java SE 7 Programmer

Oracle

2015 Jul

Certification to prove abilities in Java 7. Licence 2367420720CPJSE7.

Oracle Certified Associate - Java SE 7 Programmer

Oracle

2015 Jan

Certification to prove abilities in Java 7. Licence 2367420720CAJSE7.



- · Event driven architecture
- Api available both in REST and gRPC
- · Authorizations based on permissions validated by OPA
- · Infrastructure through code
- Expose metrics to Prometheus and triggering alerts on alert manager integrating with slack

Technologies include:

- Spring Boot, Spring Cloud Sleuth, Spring Security, WebFlux
- · MongoDB Atlas
- · Open Policy Agent
- · GKE, Google KMS, Google PubSub, Redis
- K8s, Docker Compose, Helm, Terraform, Swagger
- · Git, Maven, JIRA, GitLab CI/CD

Achievements include:

- · Generic configuration system able to handle company demands
- Java client to communicate with the api using gRPC and with cache updated on demand using streams
- Solid documentation facilitating integration, hosted in GitLab pages and written in markdown using mkdocs

Developer/Scrum Master/Tech Lead

Oct 19 - May 21

Signicat

Design and develop from scratch a solution to automate certificates issue and renewal using ACME protocol.

- · Microservice architecture
- · Store and validate certificates
- · Generate Certificate Signing Requests
- · Automatic renewal using ACME protocol

Technologies include:

- Spring Boot, Spring Security, WebFlux
- · MongoDB, Hashicorp Vault
- · AWS, RabbitMQ
- · K8s, Docker Compose, Helm, Swagger
- · Git, Maven, JIRA, GitLab CI/CD, Jenkins

- · REST api for managing certificates and csr
- · Issue and renewal using Let's Encrypt or Buypass

TRAININGS

DevSecOps Engineer (24h)

EC-Council

2023 Nov

E|CDE is a lab-intensive program with over 70% of the curriculum dedicated to labs. It covers both application and infrastructure DevSecOps in onpremises and cloud-native platforms. Focuses on integrating security in the plan, code, build, test, deploy, release, operate and monitor stages of the DevOps lifecycle.

Practical TLS and PKI (14h)

Feist Duck

2019 Nov

The course goes through everything you need to know to deploy secure servers and design secure web applications. The training is based on our Bulletproof TLS and PKI book, with a series of lectures and exercises designed to give you a handson experience.

Others

In the field of IT consultancy it's frequent companies that give their consultants trainings in that regard. I did some trainings in basics skills development of a consultant (24h), leadership of people and teams (20h) and advanced project management (24h) to name a few.



Developer

SLIB

Development and delivery of framework to apply confidentiality and also maker checker in company projects.

- · Build backend with REST api to allow decision on what a user can see
- · Build frontend to manage confidentiality
- · Apply maker checker in the frontend

Technologies include:

- · Java EE, Jboss, Swagger
- · PostgresSQL, myBatis, Flyway
- · Protactor, Typescript
- · XL Deploy
- · Git, Maven, JIRA, Bitbucket, Jenkins

Achievements include:

- · Make available a framework that handles confidentiality for others to use
- Let the user configure their confidentiality needs through a nice and intuitive UI
- Changes made in the UI were only effective when other person approve them

Developer

SLIB

Nov 17 - Jun 19

Jun 19 - Sep 19

Development and delivery new risk monitoring software tool based on a legacy project

- Develop a new risk monitoring tool more generic
- Frontend to interact with the tool
- Develop connectors to convert different market trades format to a common one

Technologies include:

- · Java EE, Jboss, GWT, ActiveMQ
- · Oracle, JPA, Flyway
- XL Deploy
- · Git, Maven, JIRA, Bitbucket, Jenkins

- · Software with a very good performance
- Nice and friendly UI



Vue Masterclass (43h)

Udemy

2024 Fev

Complete course covering Vue 2 and 3, Pinia, TypeScript, TailwindCSS, Vitest, and more.

MongoDB - The Complete Developer's Guide (18h)

Udemy

2023 Set

Master MongoDB Development for Web & Mobile Apps. CRUD Operations, Indexes, Aggregation Framework - All about MongoDB.

Docker & Kubernetes: The Practical Guide (24h)

Udemy

2023 Apr

Learn Docker, Docker Compose, Multi-Container Projects, Deployment and all about Kubernetes from the ground up.

Javascript ES6 & Angular 7

Affinity consultant

2019 May

Learn Javascript ES6 and Angular 7 with theory and practical exercises.



- Integration with several markets in all continents
- · Software generic enough to be used by any Clearing House in the market

Developer

IP Telecom

Ago 17 - Nov 17

Development of a billing and rating platform, from scratch, to replace excel sheets used by IP Telecom.

- · Build calls rating mechanism
- · Build billing platform

Technologies include:

- · Spring, jBilling
- · PostgreSQL, Hibernate
- · Git, Grails, Docker

Achievements include:

- · Successfully implemented a complex rating mechanism
- IP Telecom successfully moved from manual work in excel to automated system

Developer/Oncall

May 14 - Ago 17

SIBS

Backend developer of a multi service platform with focus on services backing the biggest Portuguese mobile payment app called MB Way.

- · Build multi service platform
- Build a communication Gateway to send out emails, sms and mobile push notifications
- Build a backoffice for the multi service platform
- · Production maintenance and oncall duties

Technologies include:

- · Java EE, EJB, IBM Websphere
- Web services, SOAP
- · TIBCO, JMS, JSF/JSP
- · DB2, JPA
- · Git. Harvest, Maven, JIRA, Bitbucket

- · Portuguese most used payment mobile app
- Communication Gateway used in 3D Secure and MBCODE

LANGUAGES

Portuguese (native)
English (advanced)
Spanish (intermediate)

- · Nice and friendly Backoffice
- · Quick response to production incidents

Developer

Vodafone Hungary

Development of a CRM system.

• Build a CRM based on a pre existing framework

Technologies include:

- Java EE, jBoss, GWT
- · WebMethods, SOAP, REST
- · Oracle DB, Hibernate
- · Git, Maven

Achievements include:

- Company moved some manual processes using excel to use an automated system
- Successfully create a mechanism to handle complex client hierarchy and products

Software Performance Engineer iTSCOM

Oct 13 - Feb 14

Feb 14 - May 14

Responsible for improving a CRM system performance according to the client KPIs, development of automated tests including load tests.

- · Detect and improve slow call to the server
- · Create automated tests
- · Create load tests
- Meet client KPIs

Technologies include:

- · Java EE, jBoss, GWT
- · Jmeter, JUnit, Selenium
- · Oracle, Hibernate
- · SVN, Maven

- Faster CRM system improving that way the user experience
- · All client KPIs achieved

