

GUILHERME FERREIRA gferr.github.io/resume

nttps://github.com/gferr
https://www.linkedin.com/in/gferr

guilhermef18@gmail.com
07 66 27 50 40

Last update in July 20, 2020

GOAL

I intend to help developer teams to deliver **high-quality** products that add **value** to the customer.

SELECTED WORK



Implemented a PaaS solution with CI/CD providing similar features as **Liferay Cloud Platform**. Orchestrated the builds and deployments with **circleci**. Optimized the pipeline execution time and added a notification system that maximizes the developer's productivity. Used **kontemplate** to setup an isolated namespace where DEV and QA teams can test code changes before integrating into the main branch.

Technologies. Kubernetes AWS EKS Route 53 Python Node ShellScript



Used **JHipster** to accelarate the development cycles. Advocated for the use of **OpenAPI Specification** on the exposed and consumed APIs such as the **emploi store API**. Designed and decoupled the project in smaller components to distribute the work. Assembled the final project in a SPA inside Liferay CMS.

Technologies. Liferay 7.x Springboot Java 8 React / Redux



Rolled out the application every two weeks into more than 25 countries, I managed the releases contents and routinely presented the application evolutions and the roadmap to the top-level management.

Implemented from scratch a back-office application with similar features of Firebase Realtime Database

Technologies. Spring Boot CloudFoundry Vue Angular Kotlin RabbitMQ Docker



Implemented a custom **two-phase commit protocol** to assure that operations like immediate transfers could be performed.

Technologies. Red Hat JBoss Fuse | SwitchYard | Apache Camel | WSDL | SOAP



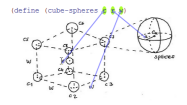
Redesigned the front-end using PrimeFaces, and reduced the time to generate a certificate from 4.5s to 2.1s by improving the lock mechanism.

Technologies. JEE 7 JSP PrimeFaces ShellScript JMeter Vagrant



I optimized the UX/UI experience for tablets and terminals. I exposed a REST endpoint and integrated the barcode 128 algorithm, so the operators could use the scannner to retrieve the certificate price.

Technologies. JEE 6 Java 7 Spring Web Flow JSP C JBoss AS 7



2014 — 2015 @ INESC-ID $\[\]$ R&D $\[\]$ Lisbon Rosetta. Empowered Rosetta environment with a code playground where users can create their designs by interacting with the code.

Initiated, designed, prototyped, and implemented programming tools such as the **sketch-correlation** tool which correlates image with code illustrating the intent of each piece of code.

Technologies. Racket (Lisp) DrRacket (IDE) AutoCAD API Rhinoceros 3D API OpenGL

EDUCATION



2013 — 2015

IST. MS in Information Systems and Computer Engineering.

Thesis: **An Enhanced Programming Environment for Generative Design.** I invented a programming environment where architects can implement their sketches, share the code, and create systems. I provided a theoretical foundation and implemented novel programming tools tailored to the generative design domain. Those tools were used in an architectural course by more than 60 students.

2010 - 2013

IST. BS in Information Systems and Computer Engineering.