

GUILHERME FERREIRA gferr.github.io/resume

nttps://github.com/gferr

guilhermef18@gmail.com in https://www.linkedin.com/in/gferr 07 66 27 50 40

Last update in July 13, 2020

GOAL

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

SELECTED WORK



lan 2019 — AWS Cloud Migration, project driver, and lead. Migrated the company infrastructure to the cloud. Currently hosting more than 8 production platforms. Chose AWS EKS and provided a technical and financial study to support my decision. Cut \$400 in the bill by implementing a custom NGINX Ingress to replace the AWS ELB.

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 to maximize the developer's productivity. Used kontemplate to set up 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



Oct 2018 — Jan 2019 Architected and developed Portail Emploi, led a team of 5 developers, and delivered the first MVP version in less than a month.

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 components to distribute the work. Assembled the final project in a SPA inside Liferay CMS.

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



2017 — 2018 Mercedes-Benz.io Lead developer, mainteined and evolved the Test Drive **Application**. Reduced the leads lost rate to under zero implementing fault tolerance and asynchronous processing mechanism with RabbitMQ and Amazon SES. Reduced the page loading time from 3s, sometimes up to 10s, to 1s by using Hibernate Ehcache.

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



2016 - 2017Commerzbank. Designed and implemented the Enterprise Service Bus of a home banking application that handles 5K+ queries per second. Implemented operations like login, list statements, upload documents, among others.

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



Reengineered EJBCA to be used as the first Portuguese Root Certification Authority. From a project with more than 37 modules and 322K LOC, I changed the building tool from Apache Ant to Maven. I ended with all errors caused during manual installation by automating it with scripts.

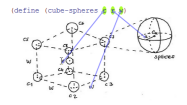
Redesigned the front-end using PrimeFaces, and reduced the time to generate a certificate from 4.5s to 2.1s by improving the lock mechanism.

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.