CLERTON ARAUJO

Software Engineer

- @ clertonfilho@gmail.com
 Berlin, Germany
- **J** +49-0-176-6232-2695
- in clerton
- github.com/clertonraf



EXPERIENCE

Fullstack developer

Issuu

- Dec 2020 Ongoing
- Berlin, Germany
- Digital Publishing plataform and content marketing solutions.
- Implemented frontend with React and TypeScript, integrated with Kafka, backend with Python and Nodejs, running on Kubernetes/Docker.

Fullstack developer

LQ Enterprise

- **J**ul 2018 Nov 2020
- Berlin, Germany
- Innovative solutions for German social sector.
- Fullstack developer implementing frontend with React and TypeScript, backend with .NET core on Azure Cloud.

Software Engineer

Softplan

- **May 2017 Jun 2018**
- Florianopolis, Brazil
- Web and Mobile projects for Brazilian Government.
- As fullstack developer, implemented frontends with Angular 2, React and JSF, backend using Java (6-8) with Spring, running on Docker/Rancher.
 Also delivered projects using Scala, React Native and MongoDB.

Team Leader

Scopus/Bradesco

- **i** Jul 2016 Apr 2017
- Curitiba, Brazil
- Development Team Leader of the Innovation Department. Projects for Bradesco Bank.
- Worked on projects using Java (5.0), JSF, Portlets (JSR 286), WebSphere
 and IBM MQ, guided by Scrum. Reports to Bank directors, manage the
 project's budget and coordenation of a team to implement a mobile app
 using Swift (iOS), Java (Android) and backend with Java/Spring were
 also part of my duties.

Consultant Specialist

HSBC Brazil

- 苗 Mar 2013 Jun 2016
- Curitiba, Brazil
- Implemented many HSBC projects for the Brazilian branch.
- Fullstack developer using Bank internal frameworks based on Java (1.4 and 5.0), Spring, JSF, Portlets, Javascript, Websphere and IBM MQ. I had active contributions into Internet Bank, Public Web Site and Digital Security projects.

LANGUAGES

Portuguese English German Spanish



EDUCATION

M.S. in Computer Science Universidade Federal de Pernambuco

- **Mar 2009 Mar 2011**
- Focused on Machine Learning with classifiers written in R, Python, and Java
- Semi-supervised Approach for Finding Cancer Sub-classes on Gene Expression Data.

B.S. in Computer Science Universidade Federal de Campina Grande

Mar 2004 - Feb 2009