

CLERTON ARAUJO

Software Engineer

✉ clertonfilho@gmail.com
📍 Berlin, Germany

☎ +49-0-176-6232-2695

🌐 clerton

🐙 github.com/clertonraf



EXPERIENCE

Fullstack developer

Issuu

📅 Dec 2020 – Ongoing 📍 Berlin, Germany

- Digital Publishing platform 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

📅 Jul 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

📅 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 coordination 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

📅 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