# João Pedro Sconetto

#### **PROFESSIONAL SUMMARY**

I'm a Software Engineer, graduated from Universidade de Brasília (UnB). I really enjoy working with backend and frontend development, software architecture, DevOps, databases, software documentation, and project management. I'm driven to reach goals, learning (fast) new stuff, make people happy and I love working in teams!

#### **EXPERIENCE**

#### SOFTWARE ENGINEER/CONSULTANT

much. GmbH, Munich, DE, January 2020 - Now

I'm a Consultant/Developer at much., working in frontend and backend projects for our customers, making sure they're happy. I also work on internal projects and manage our cloud solution.

#### RESEARCHER/BACKEND DEVELOPER

Universidade de Brasília (UnB), Brasília, BR, October 2018 - November 2019

I was a researcher, and developer, building secure software with microservices and Function as a Service architecture. All solutions were focused on innovation, security, and reusability. Results from the development were used as a resource to write scientific articles.

#### INTERN/WEB FULL-STACK DEVELOPER

Senado Federal, Brasília, BR, September 2017 - September 2018

I was responsible to develop and maintain web systems, scripts, and code tests in Python/Django and shell (bash). I was also first-level support for issues in the senate houses system's.

### INTERN/SUPPORT/DEVOPS MANAGER

Basis Tecnologia S.A., Brasília, BR, June 2016 - September 2017

I was responsible to develop, maintain, and evolve Java/Groovy systems (JIRA), project and configuration management, DevOps management, AD (LDAP) and database systems maintenance, and user support.

#### **PROJECTS**

#### **PROJECT SRC**

Owner, manager, and developer for the project named Project SRC, a microservice solution with a mobile app to manage racing leagues.

#### RADOP

In 2019 I was the manager and developer of the RaDop project, a doppler effect radar for accident prevention on Brazilian roads.

#### PARTIU!

In 2016 I participated in the Partiu! project as a full-stack developer. The project was an app to share rides between friends. It was a hybrid application in Ionic with Ruby using Facebook profile to verify the user friends network.

#### **VOLUNTARY TEACHER**

In 2017/2019 I was a volunteer teacher at the Universidade de Brasília (UnB) on the subject of Computer Architecture Fundamentals, where I helped other students with the subject fundamentals and Assembly programming. In 2015/2016 I was a volunteer teacher of Algorithms and Computer Programming, playing the same role.

#### **EDUCATION**

# **BACHELOR OF SOFTWARE ENGINEERING**

Universidade de Brasília (UnB) • Brasília, BR • 2020 • 4.2 (IRA) GPA

#### SKILLS

**PYTHON** RESTRUCTURED TEXT HTML5/CSS3 GO WINDOWS IONIC DOCKER C/C++ LINUX AGILE REACT ENGLISH **ASSEMBLY** SCRUM SHELL SCRIPT GIT **SPANISH** JAVA **EXTREME PROGRAMMING** LEAN REACT-NATIVE SQL RUBY **DESIGN PATTERNS** SAFE LATEX MARKDOWN VUE.JS KUBERNETES NOSQL MESSAGE QUEUE NODE UML MACOS **GIMP** 

## CONTACT

- SCONETTO.JOAO@GMAIL.COM
- +49 0152 37896037
- **Ⅲ** LINKEDIN.SCONETTO.ME
- **y** @SCONETTO
- SCONETTO.ME