



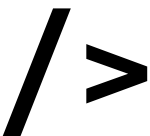
ATHUS R. VIEIRA

SR. SOFTWARE ENGINEERING LEAD

/ ABOUT ME

I'm an enthusiast of software and hardware development, robotics, and automation and a leader by nature. If you are looking for someone with backend development experience, it's good to know that I'm experienced and totally comfortable working with Python, NodeJS, Java, C/C++ and GoLang.

Or maybe you wanna to count with someone that has frontend/mobile development experiences. Well, you just found me! I'm experienced with Angular 2+, VueJS 2.0, Flutter, Java for Android and Ionic. Databases? I have that for you! Count on me to develop something that uses SQL Server, MySQL and PostgreSQL. Additionally, I can use Docker and GraphQL to speed up our development process and create reliable services/microservices/APIs.



/ CONTACT DETAILS

Salvador, BA, Brazil :: 41815-340

>> athusvieira@gmail.com

>> athusrv.github.io (under construction)

Mobile No. +55 74 99154-1355

/ WORK EXPERIENCE

>> Sr. Software Engineering Lead

WEX Inc. | May 2019 to present

I lead a team of software engineers, with a wide range of technologies in software development, responsible for the development of the new features for the WEX EDGE project at WEX. In the middle of 2019, where I started as a tech lead here, the WEX EDGE portal was counting with 2 features only, and currently, we have more than 10 features there. This is so huge for WEX that in the last few months, only the EDGE systems, were able to provide a millionaire revenue for WEX, exceeding the targets! I'm proud of what I've built with my team!

#angular12 #microservices #restapi #golang #netcore
#java #docker #postgresql #sqlserver

>> Sr. Software Engineer

WEX Inc. | May 2018 to May 2019

I was part of the WEX well-known Innovation Team as a Senior Software Engineer. The team didn't have a technical lead and it was not my role either, but despite that fact, I kinda led the team with 4 software engineers due to my wide range of hard skills and English proficiency. The team worked closely with US teammates in projects that required a fast development time with a lack of technical refinement and documentation. The Innovation Team was used to get crazy ideas from our managers at the beginning of a week and materialize it until the end of the same week; yes, fast like that. We've built several kinds of projects, from a mobile app/widget to the most complex management system/administrative tool, but one of my preferred projects was the one where we've built an embedded car application for Jaguar (yes, the car manufacturer). Fancy, uh?

#angular #nodejs #restapi #python #mongodb #postgresql
#docker

>> Mid-level Software Engineer

BRISA | Feb 2017 to Apr 2018

I was the single developer at BRISA for most of the time that I worked there. BRISA is a company that offers QA services to big tech companies in Brazil, they do not offer any software development service, but they do have their internal application called MTC responsible to manage and administrate their staff and QA tasks. I was a mid-level software engineer there responsible for the maintenance and development of new features for the BRISA MTC app. This was a desktop application built with Java + JavaFX with integration with Java and Python APIs connected to a MySQL database. When I joined BRISA, the MTC app was extremely slow and had a lot of bug tickets opened for that. I left the company delivering a high-quality application, with much better performance and with the least amount of bugs in the existence of this application.

#java #java #python #restapi #mysql



ATHUS
R. VIEIRA

SR. SOFTWARE
ENGINEERING
LEAD

/ WORK EXPERIENCE (CONTINUED)

>> Jr. Software Engineer

Avansys | Oct 2016 to Feb 2017

I was a Junior Software Engineer helping the rest of the team to deliver a high-quality application called FIPLAN to the Bahia government. Our application was built using Java, Struts 1 and JSP. We used Oracle databases to persist data.

#java #mvc #jsp #oracledb #hibernateorm

>> Electrical Engineering Intern

Ford | Jul 2015 to Jun 2016

>> Quality and Mechanical Engineering Intern

Benteler | May 2015 to Jul 2015

>> Mobile (Android) Software Developer

L2 | Jul 2014 to Mar 2015

Robotics Engineering Intern

UNIFACS | May 2013 to Jul 2014

/ EDUCATION HISTORY

>> UNIFACS, Universidade Salvador

Robotics Engineering | 2016

- > Graduated in Robotics Engineering, 2016
- > Volunteer and professor in several engineering projects
- > Won the Best Student prize four times
- > Completed 4 relevant engineering projects

/ COMPETENCIES

■■■■■ NodeJS
■■■■■ Angular 2+
■■■■■ Typescript
■■■■■ REST APIs
■■■■■ Vue.js
■■■■■ Python
■■■■■ Java
■■■■■ GoLang
■■■■■ Docker
■■■■■ Databases (SQL Server, PostgreSQL, MySQL)
■■■■■ Flutter
■■■■■ Ionic
■■■■■ C/C++
■■■■■ GraphQL

/ SOME SOFT SKILLS

- > Leadership (not as a boring boss) by making others successful
- > Good communication
- > Eager to learn
- > Like to teach

