Felipe Sales

sales.felipeb@gmail.com

Severino Figueiro 104, Campina Grande, PB - Brazil

LEADERSHIP

- Leader of a global software development team project about Realtor Website, where half of the team was located in Florida USA, during the class of Software Engineering at SFSU Fall 2014. The software was developed from scratch and including collecting the requirements through development and QA tests.
- Leader of software development team project that was developed by the computer science department UFCG. It is used by our graduates to evaluate professors.

EDUCATION

Federal University of Campina Grande (BR)
Bachelor of Computer Science
2012 - Present (Expected Graduation 2017.1)
Cumulative GPA: 8.1/10.0

San Francisco State University (EUA)
Bachelor of Computer Science
Fall 2014 - Spring 2015
Cumulative GPA: 3.46/4.00

EXPERIENCE

Tutorial Education University Program (PET) - Campina Grande - Paraíba, Brazil December 2012 to June 2014

PET is a group of 12 students with scholarship that work together under the guidance of a professor to perform various activities.

Activities:

- Taught short courses: Basics of Google technologies(Drive, Gmail, Calendar), Basics of UNIX environment.
- Developed three individual scientific researches under the guidance of the professor.
- Wrote monthly articles for the newspaper "PET News".
- Participated in weekly meetings in order to organize activities and events.
- Organized events: Google I/O Extended, ENEPET 2014, Semana do Fera, Semana Acadêmica.
- Presented six seminars per semester, three in portuguese and three in english.

Distributed Systems Laboratory(LSD) - Campina Grande - Paraíba, Brazil

September 2015 to July 2016

Developed an mobile application called Água Nossa. Worked as an full stack developer in both frontend mobile and the api on the server side.

SKILLS

Programming Languages: Java, PHP, JavaScript, Python, C++, Ruby, R, HTML5, CSS, C.

Platforms: Win 8, Win XP, Linux, Mac OS X, Android, Heroku Servers.

Applications: Eclipse, Netbeans, Git, SVN, MongoDB, Firebase.

Frameworks/API: Polymer 1.0, Twitter BootsTrap, AngularJs(1.0), Flask, Ionic, NodeJs, D3Js.

Languages: English(Fluent), Portuguese(Native), French(Basic).