Software Engineer

LUIZ HENRIQUE ALBERTONI FILHO

Phone: +55 (19) 98391-4841

Email:

luiz.albertoni@gmail.com Campinas/SP - Brazil

Objective

Continuous professional growth on software development while learning new technologies.

Skills Summary

Front-end AngularJS, JQuery, JSF Back-end & Mobile Java, Spring, Adobe Flex 3, Android, PHP, Laravel **Databases**Oracle, PostgreSQL,
PL/SQL, MySQL, Hibernate

Cloud Amazon Web Services

Work Experience

SOFTWARE ENGINEER - APPNOVATION - Out/2015 - Present

• Planing and developing of SAD web system, using JAVA, UML, Python, Angular JS and Postgres SQL to brazilian army. This software intent to watch the Brazilian border with Paraguay.

•

SOFTWARE ENGINEER - BRADAR - Dec/2014 - Out/2015

• Planing and developing of SAD web system, using JAVA, UML, Python, Angular JS and Postgres SQL to brazilian army. This software intent to watch the Brazilian border with Paraguay.

SOFTWARE ENGINEER - Movile - Jul/2013 - Dec/2014

- Development of sites to mobile devices using JSP and an internal framework.
- Integration of a Movile WebSever and Amazon AWS using Apache Camel to consumer data and send to Movile Stadium mobile application.
- Development of internal administration system using PrimeFaces, Spring MVC and SQL Server.

SOFTWARE ENGINEER - CPgD - Mar/2012 - Jul/2013

- Development and maintenance of an educational web systems, technologies used: Java, Jquery, Hibernate, Struts, Ireport and Oracle data base.
 - Methodologies: Scrum agile

DEVELOPER INTERN - Embrapa - Jul/2009 - Mar/2011

- Development and maintenance of internal systems using PHP and PostgreSQL.
- Development and maintenance of internal systems using Adobe Flex 3, Java and PostgreSQL.

Education and Training

BACHELOR IN COMPUTER ENGINEERING - Pontifícia Universidade Católica - Campinas - July/2012 POST GRADUATE PROGRAM IN COMPUTER SOFTWARE ENGINEERING - Unicamp - Campinas - 2014 ANDROID DEVELOPMENT AT GLOBALCODE - Campinas - 2014

Publications

INTER-PROCESS COMMUNICATION BETWEEN JAVA AND FLEX OBJECTS USING AMF - UFSCAR Congress - 2010