#### **Professional Profile**

Software Engineer based in Rio de Janeiro with a large experience in the Brazilian Industry, mostly at the Entertainment and Oil & Gas field. My objective is to switch back to the Entertainment Industry and work with Games or related area.

### Education

M.Sc., Computer Science/Visual Computing - Universidade Federal Fluminense, Niterói, Brazil - 2013 Courses Included: Computer Graphics; Multimedia Systems; Algorithm Optimization; Parallel Algorithms; Data Structures

B.Sc., Computer Science - Universidade Federal Fluminense, Niterói, Brazil - 2010

### Relevant Experience

Apr 2013 - Current Job Researcher - EMC - BRDC Center - Rio de Janeiro, Brazil

http://www.emc.com/brazilresearch

summary: Provide new technologies to the Oil & Gas market focused on Big Data and

Analytics research. As a researcher I am responsible for proposing and develop projects that will optimize the Oil & Gas Process. Also, during this time, I had

experience as Scrum Master for the projects I was involved.

Dec 2012 - Apr 2013 Researcher Intern - Schlumberger - BGDC Center - Rio de Janeiro, Brazil

http://www.slb.com

summary: Create solutions to the SLB's Petrel Software for Seismic Interpretation. As a

researcher, I developed and optimized Petrel's signal filter algorithms used to manipulate the data of seismic cubes. I used GPU Programming languages such as

NVidia's Cuda to parallelize it and obtain a better performance of these algorithms

May 2012 - Oct 2012 Game Developer - Nano Studio - Rio de Janeiro, Brazil

http://www.nanogames.com.br / http://www.favelawars.com

summary: Develop games for mobile and web platforms. My job included most of the game

developing areas like AI, UI, gameplay and others. The project worked is called Favela Wars. It is a turn based strategy game based on Rio de Janeiro in a near future. We developed most of the game in Unity3D, but other technologies were applied like Objective C and Java. It is already released to web/facebook platform.

SBGames 2011

Salvador, Brazil

Mar 2011 - Oct 2011 C#/Unity3D Developer - Brazilian Navy - Niterói, Brazil

http://www.mar.mil.br

Summary: Create serious games to help improving sailors' skills. The project I've worked

focused on creating a new bridge simulator using current computer graphics capabilities. I was responsible for the general AI inside of the simulation and the UI.

Oct 2010 - Mar 2011 Software Engineer - ADDLabs - Niterói, Brazil

http://www.addlabs.uff.br

Summary: Plan and Implement aplications to the Oil Industry Using Artificial Intelligence

Techniques and Numerical Methods. All systems were implemented in C/C++, Oracle and Microsoft Foundation Class Library(MFC). I was responsible for both front-end and back-end parts of the implementation, bug fixes, backup procedures, version control using SVN, meeting customers and define requirements of the

software, provide support to other members of the team.

# **Publications/Presentations**

A Parallel Fipa Architecture Based on GPU for Games and Real Time
 Simulations
 Bremen, Germany

 Mapping a Path-Finding Multiagent System based on Fipa Specification to GPU Architectures

Mapping Multiagent Systems based on Fipa Specification to GPU
 Architectures
 Videojogos 2010
 Lisboa, Portugal

### Main Technical Skills

Programming Languages C/C++, C#, Cuda, Python, Java, Shell Script, Javascript

Tools Unity3D, XCode, Visual Studio, Git, Postgres

Platforms Linux, Mac, Windows, iOS

Methodologies Scrum(Team and Master), Kanban

## More Information

Personal Website/Portifolio: http://kaze.io

• LinkedIn: http://br.linkedin.com/in/luizgosantos/en