Italo Giovani Abdanur Stefani

Professional Experience

Oct/2007 – present Vetta Technologies Belo Horizonte, MG - Brazil

Software Engineer, Architect

- iPhone Developer
- Integration Process specialist
- Healthcare System Interoperability researcher
- Coordinated and ministered integration process internal course
- Used JAVA as main programming language
- Applied SAP xMII, SAP NetWeaver Web Dynpro and SAP XI as development environment
- Supporting Apache SOA projects into IONA FUSE products

Dec/2009 – Jul/2010 PUC Minas* Belo Horizonte, MG - Brazil

Postgraduate Teacher

Teaching script languages and programming techniques for the Web System Development postgraduate course.

Aug/2008 – Jul/2009 PUC Minas* Belo Horizonte, MG - Brazil

Computer Science Teacher

Teaching algorithms and data structures on basic Computer Science course using C++ and C# as programming language

Jan/2004 – Dec/2008 Belo Horizonte, MG - Brazil

Web-site developer

- Programmed and developed web-sites as freelancer
- Used PHP and JAVA as programming language
- · Applied MySQL and ORACLE as a data base

Education

MSc Computer Science Mar 2007

Federal University of Minas Gerais, UFMG Belo Horizonte, MG – Brazil

BSc Computer Science Dec 2004
Pontifical Catholic University of Minas Gerais

Belo Horizonte, MG - Brazil

English Language Competence TOEFL Internet-Based Test Oct 2010

Registration Number: 0000 0000 1061 6945

Reading: 25, Listening: 28, Speaking: 22, Writing: 21

English Certificate

May 2007

King George International College

Vancouver, BC - Canada

Level: Advanced

French Language Competence Certificat de Français

Dec 2006

Centro Acadêmico de Ciências Sociais (CACS) Fafich – Federal University of Minas Gerais

Niveau: Intermédiaire

Academic Award

· Computer Science Course Silver Medal. According the institution rules, decorated with the Silver Medal for the great grades and achievement.

Academic **Achievements**

- Successfully published and presented papers for conferences
- Researched software projects in University

Academic Developments

- Abstract State Machine (ASM) tool for system formal specification.
- DCMSim Didactic Cache Memory Simulator. A learning aid tool used in undergraduate classes.
- Rin'G Reflectin'Graphs. An environment for the study and implementation of Graph Theory algorithms in undergraduate classes.

Skills

- Experienced in detecting a solving problems
- Highly capacity of abstraction.
- Self management and organization.
- Ability to work individually and in teams.
- Good verbal and written communication, including skills in presentation and dissemination of knowledge.
- Ease of learning new technologies
- Gathered information
- Organized and searched academic essays
- Specialized in web-site projects development
- Specialized in integration process

Visa

United States of America B1/B2 visa valid thru 09 Sept. 2014

Special Interests Sports, music, traveling and foreign languages.

^{*} PUC Minas means Pontifícia Universidade Católica de Minas Gerais