

Bruno de Paula Kinoshita

Brazilian, married, 28 years old.

Address: Rua Joaquim Afonso de Souza, 1.500. Sao Paulo, Sao Paulo - Brazil.

e-mail: kinow@apache.org

Mobile phone: +55 11 9157-5942, Skype: BrunoKinoshita.

Web site: <http://www.kinoshita.eti.br>, Github: <https://github.com/kinow>

Objectives

Programmer, System Analyst, DevOps, Build Manager

Professional Experience

- 03/2012 – present **TupiLabs**
Programmer
Responsible for installing and managing environments for agile development using Jenkins, Sonar, Maven, Ant, shell scripts and other tools. Development of new products in Java (JEE, JSE and Android), PHP (CodeIgniter), Python, Perl and C++.
- 04/2008 – 02/2012 **OK Consultoria, Assessoria em Serviços LTDA.**
Senior System Analyst (Consultant)
As senior consultant, participated in several projects with roles such as system analyst (using UML, system analysis, specification), programmer (Java, C# and PHP) and software quality engineer (writing tests, executing, creating automated tests, preparing CI environments, analysing source code and writing tools to assist developers and testers).
- 07/2004 – 03/2008/ **Claro S/A (BCP S/A)**
System Analyst
Part of the VAS team during four years, participated in the configuration of the VAS middleware, and in the development of new modules (including the MM7/SMIL module). The tasks varied from Java desktop development using Java Swing, to Java threading and JEE applications.

Education and qualifications

- 2003 – 2007 Bachelor of Science in Information Systems. **Mackenzie** Presbyterian University, Sao Paulo, Sao Paulo. Brazil.
- 2008 – 2008 Post graduation diploma in Business Administration. Presbyterian University **Mackenzie**, Sao Paulo, Sao Paulo. Brazil.

Certifications

- 2003 MCP (Microsoft Certified Professional) Windows 2000.
2006 SCJP (Sun Certified Java Programmer).
2008 CA Software Change Manager Administration.
2009 SCWCD (Sun Certified Web Component Developer).
2009 ITIL Foundation V2.
2009 COBIT Foundation V4.1.
2010 ISTQB Certified Tester – CTFL.
2011 Professional Scrum Master I (scrum.org).
2011 IELTS General Training, score: 7.5.

Languages

Portuguese: Native language.

English: Good knowledge in reading, writing and speaking.

Spanish: Basic knowledge in reading, writing and speaking.

Open Source projects

<u>Project</u>	<u>Web site</u>	<u>Role</u>
Jenkins CCM Plug-in	https://wiki.jenkins-ci.org/display/JENKINS/CCM+Plugin	Creator
Jenkins TestLink Plug-in	https://wiki.jenkins-ci.org/display/JENKINS/TestLink+Plugin	Creator
Jenkins TAP Plug-in	https://wiki.jenkins-ci.org/display/JENKINS/TAP+Plugin	Creator
Jenkins R Plug-in	https://wiki.jenkins-ci.org/display/JENKINS/R+Plugin	Creator
TestLink Java API	http://code.google.com/p/dbfacade-testlink-rpc-api/	Contributor
TestLink Java API	http://testlinkjavaapi.sourceforge.net/	Creator
tap4j	http://www.tap4j.org/	Creator
TestLink	http://www.teamst.org	Developer
Apache Commons	http://commons.apache.org	Developer
BioUno	http://www.biouno.org	Creator

Publications

Apache Functor – Programação Funcional em Java. **Revista MundoJ**, Mar/Apr, No 52 – <http://www.mundoj.com.br>. March, 2012.

Desenvolvimento ágil em Java com Jenkins e Sonar. **Devcast Magazine** No 2. <http://www.devmedia.com.br/revista-devcast-magazine-2>. February 2012.

On integrating Continuous Integration and Test Management. **TQA News** – Software Test Pro. <http://www.softwaretestpro.com>. December, 2011.

Faça seus Testes Falarem TAP – Aprenda como funciona e a utilizar o protocolo de testes TAP com Java (in conjunction with Anderson dos Santos and César Fernandes de Almeida). **Revista MundoJ**, Mar/Apr, No 46 – <http://www.mundoj.com.br>. May, 2011.

Manage your Automated Tests with TestLink and Hudson – **Automated Software Testing Magazine** No 1, Volume 3 - <http://www.automatedtestinginstitute.com/>. March, 2011.

Test Automation with TestLink and Hudson (in conjunction with Anderson dos Santos) – **Testing Experience** No 12 – <http://www.testingexperience.com>. December, 2010.

Measuring Software Quality with Metrics – Why Static and Dynamic Analysis should walk hand-in-hand - **Testing Experience** No 11 – <http://www.testingexperience.com>. September, 2010.

Presentations and events

BOSC – Bioinformatics Open Source Conference) – 2012. "Creating Biology Pipelines with Biouno". Long Beach, California, United States of America. July, 2012. http://www.open-bio.org/wiki/BOSC_2012

TDC – The Developers Conference – 2012. "Criando Plug-ins para o Jenkins" (Creating plug-ins for Jenkins). Universidade Anhembi Morumbi. Sao Paulo, Sao Paulo, Brazil. July, 2012. <http://www.thedevelopersconference.com.br>

STPCon Speed Geeking – Software Test Professionals Conference – 2012. "Why TAP matters?". New Orleans, Louisiana, United States of America. March, 2012. <http://www.stpcon.com>

STPCon – Software Test Professionals Conference – 2012. "Test Management in your Continuous Integration Process with Jenkins and TestLink". New Orleans, Louisiana, United States of America. March, 2012. <http://www.stpcon.com>

JavaOne Latin America – 2011. "Measuring the quality of your code during Continuous Integration". Sao Paulo, Sao Paulo, Brazil. November, 2011. <http://www.oracle.com/javaone/lad-pt>

JCertif – 2011. "Make your tests speak TAP". CCF. Brazzaville. Congo. Setembro, 2011. <http://www.jcertif.com>

TDC – The Developers Conference – 2011. "Integração Contínua com Java" (Continuous Integration with Java). Faculdade Cambury. Goiania, Goias, Brazil. October, 2011.

<http://www.thedevelopersconference.com.br/tdc/2011/goiania/>

TDC – The Developers Conference – 2011. “Botando o Jenkins para rodar seus testes” (Using Jenkins to run your tests). Faculdade Cambury. Goiania, Goias, Brazil. October, 2011.

<http://www.thedevelopersconference.com.br/tdc/2011/goiania/>

TDC – The Developers Conference – 2011. “Botando o Jenkins para rodar seus testes” (Using Jenkins to run your tests). Universidade Estácio de Sá. Sao Jose, Santa Catarina, Brazil. July, 2011.

<http://www.thedevelopersconference.com.br/tdc/2011/florianopolis/>

Belgium Testing Days – 2011. “How to Automate Tests Using TestLink and Hudson”. Sheraton Brussels Airport Hotel. Brussels. Belgium. February, 2011. <http://www.belgiumtestingdays.com>

Encontro Ágil – 2010. “Automatização com TestLink e Hudson” (Automation with TestLink and Hudson). IME-USP (Statistics and Mathematics Institute – Sao Paulo University). Sao Paulo, Sao Paulo. Brazil.

November, 2010. <http://www.encontroagil.com.br>