**Rodrigo Tadeu Borcat**

**Identification**

Birth date: 10/26/1987 Married, Brazilian

E-mail: rodrigoborcat@gmail.com

Phone: +55 19 981554111

R. Ramão Olavo Saravy Filho, 1095 ap 465 – Jardim Miriam, 13098-401, Campinas, SP

**Personal Summary**

Active professional in the IT area since 2010, focused on systems development and coaching Agile teams. Experienced in various areas such as research, telecommunications, web development and games.

**Academic**

Bachelor in Computer Science

Federal University of São Carlos (UFSCar)

São Carlos, SP, Brasil.

Master's Program in Digital Maketing

LA Institute for Education and Culture Development (ILADEC).

Campinas, SP, Brasil.

**Professional Experience**

**System Development Specialist:** Daitan Group

Development of an automated tool capable to performing load tests in a SIP conference by using the test tools SIPr and SIPp. Worked on several applications using technologies such as JavaScript, AngularJS, React/Redux, Java/JSP at the frontend level - Also worked at the backend on a REST webservice that relies on different APIs using EJB or Spring frameworks .

Helped a huge customer in a migration from a waterfall method to an Agile one by coaching them and working as Scrum Master/Product Owner.

It is also part of my responsibilities to mentor new hires / Lead a team, helping them to learn the technologies used and to grow professionally.

**Time:** June 2013 until today.

**System Development Specialist:** Daitan Group

Development of three different games using HTML5 and technologies such as JavaScript, NodeJS, KineticJS, CoffeeScript, UnderscoreJS, Backbone, Mongo and Redis. In this project, I was able to learn concepts of Game Design and acted on the product architecture since its beginning. We adopted the Scrum Methodology.

**Time:** April 2012 to June 2013.

**Internship/ System Development Specialist:** Daitan Group

Development of a Softswitch(VOIP) using C++, Solid Database(IBM), Java/JSP and Corba, that deepened my knowledge in protocols and architectures of telecommunications. Operated from the survey/requirements analysis directly with the customers for a further creation of a requirements document to a future development of new enhancements and bug fixing. Active participation on test automation to the system. We adopted the Scrum Methodology.

**Time:** January 2011 to March 2012.

**Internship:** Brazilian Agricultural Research Corporation – Embrapa Instrumentação Agropecuária – São Carlos – SP

“System Automation and Classification of potatoes for consumption”:

Development of a software for the digital processing of images, recognizing the patterns for the selection of potatoes using a MLP artificial neural network (Multilayer Perceptron) and the IDE Visual Studio C++ 2010.

**Time:** April to December, 2010.

**Qualifications**

English - Fluent

CSM certified - Scrum Alliance

Mobile App Development with Android - Udemy

Modern React with Redux - Udemy

**Areas of expertise**

Java, JavaScript, CoffeeScript, AngularJS, React/Redux, Shell Script, JSP, HTML5, Android.

Databases: MySQL, Oracle, Microsoft SQL server, Solid(IBM), PostgreSQL, MongoDB, Redis.

Application Servers: Tomcat, NodeJS, Wildfly.

OS: Linux, Windows.

Telecommunication: SIP, SIPp, SIPr, wireshark/tcpdump.

Version Control: SVN, GIT e Perforce.