# Facundo Farias

Address : Bedoya 840 6A B° Cofico - Córdoba, Argentina (X5000)

Mobile : +5493513938657 Skype : facundo.farias

Email : <u>facundo.farias@gmail.com</u>

LinkedIn : LinkedIn, SlideShare, Twitter, Github, Instagram, Tumblr.

# **OBJECTIVE**

Seeking a rewarding, challenging position with growth potential in a dynamic company, where I can learn as much as possible related to software engineering, mobile technologies, HTML5 and web apps.

### **CURRENT EMPLOYMENT**

Software Engineer on Intel Corporation

Part of ASDC (Argentina Software Design Center) working with innovative technologies, following an agile Development Process, collaborating along with Intel teams around the world.

#### **EDUCATIONAL DETAILS**

Bachelor's Degree: System Engineer, May 2010. College: Universidad Tecnologica Nacional, Cordoba.

## ADDITIONAL COURSES

- » Scrum Master Certified by Scrum Alliance [2013].
- » Java Web Secure Development by Safelight Security [2013].
- » Parameterized Unit Testing by Nikolai Tillman (Microsoft Research) [2013].
- » Introduction to Python by Menttes [2013].
- » Introduction to MongoDB by UBP [2014].

# **TECHNOLOGY SKILLS**

- » Programming Languages : .NET (A), Java (I), JavaScript (I), Python (I), C+ + (I).
- » Database Tools: CouchDB (A), SqlServer (I), SQLite (I), MySQL (I).
- » Tools: VS2012, Android Studio, PyCharm, IntelliJ, WebStorm, Spring, Ant, Nant, SVN, Mercurial, Git, FitNesse, SoapUl, Splunk, New Relic, AWS S3 and CloudFront, App Harbor, Azure, Terremark, Nodejitsu, Nodejs, Sailsjs.

# PERSONAL DETAILS

Nationality : Argentinean.

Languages Known : Spanish (Native), English (Advanced).

Hobbies : Sports (Soccer, Basket, Paddle), Gym, Fan of PS3, Trekking, Traveling around the world. I am also is starting to contribute on some Open Source projects such as CouchDB Translation Team on my free time, take a look at my <a href="#">Apache Account</a>.

### PROFESSIONAL EXPERIENCE

**Software Engineer** for OpenStack January 2014 - Present Contributing to the open source community of OpenStack over Ubuntu. Technologies involved: Python, PyCharm, Django, Apache, MySQL, Jenkins, Git, Gerrit, DevStack.

**R&D Software Engineer** for Intel Corp July 2013 - December 2014 On concept approval phase, so we are not building products to be released, they are just PoC to validate requirements and learn new technologies.

- » Developing a dashboard for hardware monitoring using Python 2.7, PyCharm, BottlePy, AngularJS, Bootstrap, Restful WebServices.
- » Worked on a eWallet solution for emergent markets, with location based features. Tech Stack: Java for Android, Gradle, Android Studio, NodeJS, SailsJS, Nodejitsu, GeoJSON, AngularJS, LeafleJS and Open Street Maps.
- » Participated on the development of a PoC to extend the Intel XDK IDE for HTML5. Tech Stack: NodeJS, jQuery, Bootstrap, Socket.io, CSS3, CouchDB, Mercurial, JSLint.

**Software Engineer** for Intel AppUp Center January 2013 – July 2013 Developing an eCommerce solution built on top of Hybris Platform to distribute digital content. Tech Stack: Java, Hybris eCommerce Platform, Eclipse, Spring, Mockito, PMD, Git, Ant, Bamboo, JIRA, Confluence, Crucible, JUnit, Selenium IDE, Tomcat, Bootstrap, jQuery Mobile.

**Software Engineer** for <u>Tizen Common Store</u> January 2012 - December 2012 Developed Backend on C#, exposing a REST interface with an HTML5 UI. Involved two teams on Argentina, and one of them on the US. Tech Stack: VS2010, MVC3, Spring.Net, Couchbase, RhinoMocks, WCF, WebAPI, Resharper, StyleCop, Mercurial, Nant, Bamboo, JIRA, Confluence, Crucible, MSTEST, Fitnesse, IIS7, TDD.

**Software Engineer** for Intel AppUp Center January 2011 - January 2012 Developed a Multiplatform Client on C++, exposing a REST interface with an HTML5 UI. Responsible for feature development inside a multi skill team, including analysis, design, coding and testing. Tech Stack: VS2008, SVN, Nant, Bamboo, IIRA, Confluence, Crucible, CXX Test, iQuery, HTML5.

**Programmer Analyst** at Aguas Cordobesas March 2008 - December 2010 Developed applications on Informix 4GL. Creation of Script Shell UNIX (on IBM AIX). Design and creation of Reports with SQL Reporting Services / Analysis Services. Tech Stack: Informix, SQLServer, MySQL, VB, VBScript, Sharepoint, ASP.NET, Java, JSF, GlassFish.