Ana Lacerda

Consultant and Software Developer, open minded and a lifelong learner

Experience:

• Dec 2013 - present: Consultant and Developer at ThoughtWorks, Recife, Brazil

Consultant and developer, dealing face-to-face with challenges in a client based work on USA and Chile as also distributed/remote development from Brazil. Worked within different project setups and and environments such as a huge Ruby on Rails codebase that relies in a quite big infrastructure, with 8 distributed web boxes, using Akamai, ResqueMQ, Splunk. A Java Rest API greenfield project which aims to replace the old payment service of a big Airline company. Also worked in a Billing service API with a Python stack and Django REST Framework. Always working with units/functional/view tests and agile methods like pair programming, tdd and continuous integration.

Oct 2013 - Dec 2013: Trainee at ThoughtWorks University, Pune, India

Trainee at TWU going through an intense 6 weeks of Agile training in India. Besides classes and a dedicated coach I had the task of developing and delivering a new product, with a team of 9 people, using Agile Techniques to make the delivery experience as better as possible for the team and the client.

Sep 2012 - Jul 2013: Software Developer, E.life, Homeoffice

Development of web tools and desktop applications for data mining, information retrieving and monitoring in social networks, using mainly Java and JavaScript (jQuery), Apache Tomcat, HTML, JUnit.

Jul 2012 - Aug 2012: OpenLab Summer Student, CERN(European Organization for Nuclear Research),
Switzerland

Web Python developer at Indico (Integrated Digital Conference), an open source multi-platform content management system and event agenda. It is also the long term archiving tool for documents and metadata related to all kinds of events that take place at CERN.

• Feb 2011 - Jun 2012: Web Developer at Software Practices Laboratory, UFCG, Brazil

Software developer at e-Pol, an information system that models the entire investigations workflow of Brazilian Federal Police Department. Web application developed with JavaEE, Jboss Seam, TestNG, Postgres, Hibernate, RichFaces and Mercurial.

• Oct 2011 - Jan 2012: **Java developer**, Marseille, France

As Java developer, developing a desktop application to GENAPI project, a proposal for a plan to combat pollution in the Mediterranean. An ontology based system, using Java, JavaSwing, Junit ans SVN.

Mar 2009 - Oct 2011: Systems Admin at Computer Science Lab, UFCG, Brazil

Member of support team of the Computer Science Students Laboratory at UFCG (file and users management, servers maintenance etc), using Linux.

Languages:

• Portuguese: Native Language

English: AdvancedSpanish: ModeratedFrench: Beginner

Educational:

In 2013, I graduated the Federal University of Campina Grande with a Bachelor's Degree in Computer Science