

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 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 and 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: Advanced
- Spanish: Moderated
- French: Beginner

Educational:

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