JOÃO PAULO RIBEIRO DA SILVA

jpribeiro.com joao@jpribeiro.com

Experience: •

- 2012 Present: Quimbik, Inc. Software Engineer/Team Leader Front-end and back-end projects for international clients that range from Fortune 500 corporations to start-up companies. Currently leading the development team on back-end system for a brokerage and banking company with over 12,000 employees and 40 years in business. (Java, Ruby on Rails)
- 2011 2012: UFCG/CNPq Researcher and Developer Worked on tools and algorithms to automatically organize and annotate photo collections. Got two international publications for the articles "People Photo Annotation Using Context and Content" and "On Improving Geotag Quality in Photo Collections", and one national publication for the article "Detection of Photos From the Same Event Captured by Distinct Cameras".
- 2010: **Inteligis** Software Engineer Intern System to integrate city halls and developers, to manage open source projects and requests. Built the system's web services. (Java)
- 2009 2010: UFCG Dean's Office for Research and Extension Full Stack Developer System to store all research/extension projects and students of the University. (PHP)
- 2006 2014: CESREI College Full Stack Developer Creation and maintenance of full academic control system. It was used for 8 years, and was crucial to everyday tasks on the college. (PHP)
- 2004 2010: CESREI College Full Stack Developer Creation and maintenance of web site that provided individual access for students and professors, to directly exchange information, like grades and files. (PHP)

Education:

- **2008 2012: BSc. Computer Science**, Universidade Federal de Campina Grande (UFCG) GPA: 8.13/10
 - + Teaching assistant in Mathematical Logic (BSc.)

Technical Skills:

- Most experienced in: Java (7 years), Ruby on Rails (3 years), PHP (10 years), Javascript (10 years), jQuery (5 years), CSS (10 years)
- Knowledge in: Grails, Python, MySQL, PostgreSQL (with PostGIS extension), Oracle Apache and WebSphere web servers, REST and SOAP web services, Spring, unit testing with Mockito

Other projects:

- 2011 2012: Barzin Full Stack Developer System to promote interaction in restaurants, where customers could place orders, know the exact amount to pay per person, and chat with other tables. First developed for Android tablets, then HTML5 mobile web app. (Java, PHP, jQuery Mobile)
- 2011: **GeoDengue** Full Stack Developer Geographic information system that managed, over a city map, health agents and epidemic focuses of dengue, assigning agents and providing optimal routes. The system handled spatial data and queries, presented on Google Maps layers. (Java, GWT, GeoServer, PostGIS)

Languages:

Native Portuguese, advanced English (TOEFL iBT score 104/120); one year living in Austin, Texas (United States)