

# Felipe Ribeiro Nogueira Barbosa

---

Dianavägen, 27  
115 43  
Stockholm  
Sweden

Phone: +46 768 058 889  
felipernb@gmail.com  
<http://about.me/felipernb>  
<http://github.com/felipernb>

## Education

B.S.c. Computer Science, Universidade Federal de Campina Grande (UFCG), Brazil, 2009

## Professional Experience

Software Engineer - Back-end Web Developer Jan, 2012 - present  
Spotify Stockholm, Sweden  
Back-end engineer working on the server-side code (PHP, Python) of Spotify web site and web services.

Software Engineer May, 2010 - Nov, 2011  
Tuenti Madrid, Spain  
Working mainly with PHP and JavaScript on the core features of Tuenti - a spanish social network with over 10 million users.

Software Engineer Mar, 2009 - Apr, 2010  
Melon Tech João Pessoa, PB, Brazil  
Responsible for the development and architecture of a website using PHP, JavaScript and the REST principles to interact with the data access layer

Google Summer of Code Student May-Aug 2009  
PHP.net  
One of 1,000 student participants selected out of over 3,500 applicants to the program. Working on the PHP Bug Tracker.

Software Engineer Jan, 2007 - Dec 2008  
Shoprizer.com Miami, FL, USA (telecommuting)  
Development of the core features and algorithms for a group purchasing website

## Research Experience

Researcher and Developer 2005-2006  
UFCG/PaqTcPB/Hewlett-Packard Distributed Systems Laboratory - UFCG  
Development of OurGrid - a middleware for grid computing (with Java and Linux).

## Certifications and Awards

Zend PHP5 Certified Engineer #ZEND009896  
PHPClasses Innovation Award Winner - October 2008

## Technical Skills

PHP  
Java  
JavaScript / NodeJS  
Python  
Ruby

\*nix: Mac OS X / Linux

SQL

- MySQL

NoSQL

- CouchDB
- MongoDB
- Redis

REST

SVN, Git, Mercurial

## Languages

Portuguese

English

Spanish

## Presented Talks

“Open source technologies on large scale websites” Software Freedom Day 2010, UFCG, Campina Grande, PB, Brazil, September 2010 and ENSOL 2011, João Pessoa, PB, Brazil, July 2011

“RESTful Web Services” CONAPHP/CONISLI 2008, São Paulo, SP, Brazil, October 2008 and PHPConference Brasil 2009, São Paulo, SP, Brazil, December 2009

“SPL Datastructures - Datastructures and algorithms in PHP” PHPConference Brasil 2009, São Paulo, SP, Brazil, December 2009

“PHP 5.3 - What’s new?” III Encontro PHP-PB, João Pessoa, PB, Brazil, October 31<sup>st</sup> 2009

“PHP isn’t kids business” FISL 10, Porto Alegre, RS, Brazil, June 27<sup>th</sup> 2009

“PHP Jedi - Best practices and high performance” II Encontro PHP-PB, João Pessoa, PB, Brazil, March 07<sup>th</sup> 2009