Guilherme Berger

+1 (919) 593-7618 +55 (21) 99696-0420 <u>gberger.me</u> guilherme.berger@gmail.com <u>github.com/gberger</u>

Professional Experience

Google - Software Engineering Intern

May 2015 - August 2015

Technologies: Java, JavaScript (Dart), AngularJS

Irvine. California

- Devised and implemented a pipeline to analyze data from the system that deals with most marketing and transactional emails under Google
- Greatly improved understanding of the system's users and their necessities by creating reports on usage of features, segmented over various variables
- Volunteered at the Special Olympics and at the Newport Bay Conservancy

VTEX - Software Engineering Intern

June 2013 - July 2014

Technologies: JavaScript (CoffeeScript), AngularJS, jQuery, Node.js

Rio de Janeiro, RJ

- Led the development of VTEX's JavaScript SDK for external developers
- Focused on user experience and optimization for AngularJS; one app's loading time was reduced from 2.0s to 0.2s
- Contributed to in-house and external open source libraries. Examples are: <u>github.com/mgcrea/grunt-nginclude</u> and <u>github.com/vtex/front.phone</u>
- Developed a Chrome Extension used by hundreds of VTEX developers and associates

PUC-Rio - Programming Tutor

October 2012 - October 2013

Helped peers learn the contents of CS101/102

Rio de Janeiro, RJ

- Had over 100 one-on-one tutoring sessions with over 30 students
- Mentored 3 colleagues to improve their tutoring abilities

Projects

PUC Que Pariu

Technologies: Ruby on Rails, PostgreSQL, Heroku

- Educational website that provides study materials for PUC-Rio Engineering students
- Used by 50%+ of the Engineering student body, peaking at 1200 daily visits on exam weeks
- Recruited and led a team of 12 contributors

Education

Pontifical Catholic University of Rio de Janeiro (PUC-Rio) Expected December 2016

B.S. in Computer Engineering Honors: top 1% of class — GPA: 9.0/10.0

University of North Carolina at Chapel Hill (UNC) Computer Science Exchange Student

2014 - 2015 GPA: 3.43

Additional Information

- Full Study Abroad Scholarship granted by the Brazilian Government (CAPES)
- Full Scholarship granted by PUC-Rio, for achieving 3rd place (top 0.1%) on the entry exam
- Fluent English, native Portuguese, and proficient Spanish speaker
- Hackathons participated: Virginia Tech (top 5), Duke (sponsor prize winner), Georgia Tech, UCBerkeley, UMich, UNC