EMPLOYMENT

Software Development Engineer

Amazon

January 2017 – Present

- Part of Amazon's International Technology team where I helped develop new features and extensions for Amazon's website:
- Worked at the design, implementation and testing of highly scalable solutions using AWS' cloud platform.
- Started out as an intern and moved to a full time position on May 2018.

Software Developer

Evolution IT

August 2015 – April 2016

- Developed mobile applications and worked with different SAP Frameworks;
- Worked with Objective-C to build native iOS applications, and Phonegap and Javascript on hybrid solutions.

Research Intern

The University of Sydney

December 2014 - February 2015

- Developed a native Android Application to show a real-world use of our algorithm;
- Worked on a video tracking project for a major research center in South Korea.

EDUCATION

São Paulo, SP

Mackenzie Presbyterian University

July 2013 – July 2018

• B. Sc. in Computer Science;

Sydney, NSW

The University of Sydney

July 2014 - July 2015

• Science Without Borders was a program from the Brazilian government who selected the best students across the country and awarded a scholarship to study and work on research projects abroad for a year;

TECHNICAL EXPERIENCE

Personal Projects

- Custom Elo Algorithm Built a web scrapper that collected over 100 years worth of Brazilian soccer data and an algorithm that can rank teams and calculate the expected outcome of a given match or tournament. Java
- NFC Activity Monitor Android module that intercepted NFC calls in runtime to log its communications, based on the Xposed Framework. Java, Android Framework
- Comic Maker An Android application to create your own comics with hundreds of characters which peaked as the 9th most downloaded app in its category in Brazil. Java, Android

ADDITIONAL EXPERIENCE AND AWARDS

- Exposed **one of the largest security breaches** in Brazil's public transportation system which allowed users to ride the subway and buses for free simply by using a smarpthone and was reported in several major newspapers;
- Collectively, my apps on Google Play have gathered more than 200,000 users across the globe;
- Awarded a **scholarship** to study at the University of Sydney in a nationwide program;
- Worked as a volunteer helping international students get settled in Australia.

LANGUAGES AND TECHNOLOGIES

- Proficient: Java, Javascript; Previous experience: Objective-C; Familiar: Python, Haskell;
- Databases: Experienced with both SQL and NoSQL databases, particularly Redshift and DynamoDB;
- Version Control System: GIT, SVN;
- Fluent in English and Portuguese, and basic knowledge of French and Spanish.