

São Paulo, SP
Brazil

Victor Santiago

contact@victorsantiago.me
victorsantiago.me

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

- **Football Probability** Built a web scrapper that collected over 100 years worth of Brazilian soccer data and a software that can calculate the expected outcome of a given match or league. 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 dozens 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 smartphone 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; **Previous experience:** Javascript, 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**.