Victor Santiago

Software Development Engineer

Rua Cel. Joviniano Brandão São Paulo, SP (+55 11) 99890-4321 vdsantiago.1@gmail.com victor-ds.github.io

EXPERIENCE

Amazon, São Paulo, SP — Intern

01.2017 - Present

Amazon's internship program where I worked with SQL, VBA, Tableau and other technologies.

Evolution IT, São Paulo, SP — Software Developer

08.2015 - 04.2016

Developed mobile applications for a range of customers and platforms, including native iOS (Objective-C) and hybrid apps (Phonegap).

The University of Sydney, Sydney, NSW — Research Intern

12.2014 - 02.2015

Responsible for developing the Android Mobile Application in a Research Project where we would track objects in a video and notify users about movements in it.

EDUCATION

Mackenzie Presbyterian University, São Paulo, SP — B. Sc. in Computer Science

07.2013 - 07.2018

The University of Sydney, Sydney, NSW — Science Without Borders Program

07.2014 - 07.2015

PROJECTS

Soccer Elo Ranking

Customized Elo Ranking algorithm that analyzed more than 50 years and 40 thousand matches to rank Brazilian teams and predicted with more than 70% accuracy the outcome of 2016's Brazilian Championship.

NFC Activity Monitor

An android module using the Xposed Framework that intercepts in runtime OS calls to log all the information applications send using your NFC.

SKILLS

Proficient in Java, Javascript and Objective-C.

Familiar with C#, SQL, PL/SQL, HTML and CSS.

I've also worked with **GIT** and **SVN**.

I'm comfortable with Android Studio, Xcode, Eclipse and Netbeans.

AWARDS

Science Without Borders was a nationwide program who selected the best students in the country and gave a full scholarship to study abroad and do research work on the best universities across the globe.

VOLUNTEERING

During my summer in Australia, I volunteered to help out international students in different events at the university.

LANGUAGES

Full working proficiency in both **English** and **Portuguese**.

I also have an intermediate understanding of **French**, and basic **Spanish**.