Wilder Roberto R. Pereira

♦ http://wilderpereira.github.io
■ wilder roberto@hotmail.com

EDUCATION

Faculdade Impacta Tecnologia **B.S. Information Systems**

São Paulo, SP, Brazil Jan 2016 - Dec 2018 (Expected)

EXPERIENCE

Bcf Solutions Analyst Developer

São Paulo, SP, Brazil Apr 2016 - Present

- Worked 2 weeks in Italy to document and start developing a new product with the Italian team and the company directors;
- Worked full-stack in a Proof of Concept (and significant portion of functionality) requiring quickly picking up different environments;
- Researched and developed a solution to solve a concurrency problem in Itau Bank's servers.

Software Developer Intern

Jan 2016 - Apr 2016

- Worked closely with clients at Itau Bank to proper understand the business rules and to fast fix pre-production bugs and errors;
- Fixed a python integration in the data loading process of a geographic data visualization application for Itau Bank;
- Gathered requirements, designed and created prototypes of an Android Application.

PRIZES & AWARDS

BlueHack - IBM - 36 hours - Nov 2016 Winner of DOW's Challenge

Developed Ecobox, a social smart trash box and gamification — built with java (Android), firebase, and Arduino.

Microsoft Student To Business

Microsoft - 1 month - Oct 2016 First Place Final Project

Developed a school problems reporting app for Windows Phone that covered most of the APIs taught in the course—Built with C# and Parse API.

Febrace - Brazilian Science and Engineering Fair - USP - 1 week- Feb 2015 Finalist, One of the top Brazilian High-School Projects.

Presented the project Biomando for Judges and Visitors during one week.

Federation of Industries of the State of São **Paulo Hackathon**

FIESP - 36 hours - Oct 2016

Winner of Mashups Challenge

Developed Greenbox, a smart plant vase and gamification — built with java (Android) and Arduino.

Centro Paula Souza's Innovation Award FEI - Apr 2015

Finalist at the award with a geography educational application (Biomando) developed during a technical course when I was at high-school — Built with JavaSE. Android and Arduino.

Feteps - Centro Paula Souza's Science Fair

Centro Paula Souza - 3 days - Oct 2014 Finalist, One of the top State of São Paulo Projects

Presented the project Biomando for Judges and Visitors during 3 days.