MARCELO CORDEIRO

Software Developer https://marcelocordeiro.github.io/ Address Rua Cons. João Alfredo, 114 São Carlos - SP - 13561-110

marcelo.augusto.cordeiro@gmail.com +55 14 98183-4090



EXPERIENCE

Jun 2015 - Dec 2017

LTIA - Unesp

Software Developer and Team Coordinator Bauru, SP, Brazil

May 2014 - Aug 2014

University of Toronto

Summer Intern Toronto, ON, Canada

Jan 2010 - Jul 2010

Bauru City Hall

Technical Support Intern Bauru, SP, Brazil



ABOUT ME

I'm a software developer with a bachelor degree in Computer Science from São Paulo State University (Unesp).

I am passionate about using innovative technology and data to make a positive impact on society.

During my undergratute years, I studied at the University of Toronto for 16 months as a visiting student, under a full scholarship offered by the Brazilian Government.

Back in Brazil, I joined LTIA, a laboratory of UNESP focused on innovative technology, as a software developer, where I had the opportunity to work on projects for companies such as Motorola Solutions.



EDUCATION

2012 - 2017

Unesp

São Paulo State University

Bachelor of Computer Science Bauru, SP, Brazil

2014 - 2015

University of Toronto

Visiting Undergraduate Student Toronto, ON, Canada

2007 - 2009

CTI - Unesp **Industrial Technical College**

IT Technician Bauru, SP, Brazil



SKILLS

НТ	ML	&	CSS

JavaScript

Bootstrap

Git

SQL

Agile Methodologies

Database Design

Android

Java

PHP

React

C#

Node.js

AngularJS



LANGUAGES

Portuguese - Native English - Fluent

HOBBIES & INTEREST













MARCELO CORDEIRO

Software Developer https://marcelocordeiro.github.io/

Address Rua Cons. João Alfredo, 114 Apt 32 São Carlos - SP - 13561-110 Contact marcelo.augusto.cordeiro@gmail.com +55 14 98183-4090



PROJECTS

2017

Radio and dispatcher simulator for Mastersite Astro® 25

Developed at LTIA for Motorola Solutions, it is a multi-user application that simulates a series of portable and mobile radios and their interactions with the dispatcher software used by Motorola Solutions.

- Developed using HTML, CSS, JavaScript, Vue.js, and Node.js by a team of 10 people;
- Coordinator of the front-end team.

2016

Server and web app for storing and analyzing location data from mobile devices

Undergraduate Thesis - Server and web application for storing and viewing location data of devices generated from a series of Wi-Fi or Bluetooth sensors.

- The server is a cluster of Elastic Compute Cloud servers from Amazon Web Services to store and manage the data using Spark;
- The web application was developed with NodeJS, Express, and Bootstrap.

2016

App simulator for Mastersite Astro® 25

Developed at LTIA for Motorola Solutions, it is simulator of a suite of 15 applications used for radio management, in addition to a booklet to teach the user how to use the system.

- Developed using HTML, CSS, JavaScript, Node.js, MongoDB, and C# by a team of 14 people;
- Coordinator of the writing team.

2016

Fellowship

Web app developed during the 2016 hack.summit() hackathon. It is a tool for project management and organization of development teams using the concept of gamification.

- Developed using HTML, CSS, Bootstrap, JavaScript, Node.js, and AngularJS by a team of 9 people;
- Responsible for the front-end of the application.

2014

Fast Temporal Median Filter for ImageJ

Developed for the Milstein Lab at the University of Toronto, it uses a variant of the Huang algorithm to quickly determine the temporal median of each pixel across a number of frames within an image stack, then it creates a new stack with the running median subtracted.

• Developed using Java.

Available at http://www.utm.utoronto.ca/milsteinlab/software/

2010

Flowchart Interpreter

Developed as a requirement to complete the course of IT technician, it is a web system for instant assembly and interpretation of flowcharts.

- Developed with HTML, CSS, JavaScript, PHP, and PostgreSQL by a team of 7 people;
- Responsible for the back-end of the application.



ONLINE COURSES

- Modern React with Redux (Stephen Grider, 2018)
- AWS Security Fundamentals (Amazon Web Services, 2017)
- AWS Well Architected (Amazon Web Services, 2017)
- Big Data Technology Fundamentals (Amazon Web Services, 2016)
- The Web Developer Bootcamp (Colt Steele, 2016)
- The Complete Android Developer Course (Rob Percival, 2016)