# Andres Cox Chuquimia

## Front-End | Software Developer

( ) +591 79646246 **</>** andrescox.com

github.com/andres-cox

andreshcox@gmail.com

## Summary

I am self-taught developer, studied Electronic Engineering at UMSA. Have solid knowledge of electronics and several programming languages. Looking to employ all knowledge acquired in real projects and join a team with a higher level, in order to keep growing in this industry and add value with my work.

#### Education

Electronic Engineering (Subfield Computer Science) graduated at "Universidad Mayor de San Andrés", La Paz - Bolivia.

## Languages

English (Advanced) – Degree of "Proficiency in English" from "Centro Boliviano Americano".

## Experience

## AGETIC @intern - Agencia de Gobierno Electrnico y Tecnologías de la Información y Comunicación (Sept-Dec 2018)

- Intern of a trial project called "Inclusión Digital". It was about employing "KUAA-Quipus" computers in schools. These should have been installed with Debian and several Open-source software.
- It was about giving orientation to students and teachers of these tools, and employing them in education.
- I have been trained in communication, pedagogy and technical fields, all based in implementing technology in education.

## CODEROAD - Mojix @intern (Feb-May 2019)

- I have been trained in Angular, Ionic, Git and using technologies in projects.
- I took part of a team of 4 people in the development of a startup, it was about an app of Couching between women. I was assigned in the optimization and creation of components in Ionic.
- I also was assigned to do a management app for Human Resources, that involves Angular, GraphQL, Apollo, nodejs, and mongoDB.

#### **Skills**

### **Programming Languages**

Javascript(ES6+), Typescript, Html, CSS/Saas, PHP, MySql, GraphQL. Mongo, C, C++

#### Libraries & Frameworks

Angular, Ionic, Laravel, Bootstrap, Express

#### Tools & Platforms

Firebase, Heroku, Git, Github, Figma, Docker, Stackblitz.

#### Interests

Electronics, Raspberry PI. Arduino, Art Projects, Processing, Traveling.