#### URIEL EDUARDO CARRERO CUADRADO

Address. CRA 20A#61B-81 SUR, Bogotá D.C. – Colombia ♀

Mobile Phone. +57 319 427 4082 – Home Phone. 601 718 4472

E-mail. urielcarrerocuadrado@gmail.com

linkedin.com/in/uriel-eduardo-carrero-cuadrado in

22 years old



## Front-End Developer - Technology

With a love for knowledge, perseverant, self-taught, creative, and determined to keep growing. Attended the 11th IFAC Symposium on Intelligent Autonomous Vehicles with the paper "Optimal PID Phi Axis Control for UAV Quadrotor Based on Multi-Objective PSO" and currently joining an Angular course. Spanish native speaker dedicated to improving the use of English language (B2). With domain in control version with Git-Hub and OOP. Proficient in technologies such as:

- Javascript
- HTML
- CSS
- MVC
- Python
- Visual Studio

- React
- Redux
- REST API
- TypeScript
- Qt Designer
- Java



# **Profesional Experience**

# Accenture Bogotá | 21/06/2021 – 21/12/2021 Intern – SAP Ariba & MM Consultant Duties:

- Perform and document UT, IT, and UAT tests for SAP MM and SAP Ariba applications.
- Development of statistical reports with Microsoft Excel and Power BI.
- Load and migrate data for SAP S/4 Hana 1909 PCE.
- Monitor and control background Job scheduling.
- Identify acceleration and simplification opportunities for management of defects, according to the standard behavior of Ariba and MM modules.
- Provide support for non-English speaker team members in meetings with international users and consultants.



# **Academic Experience**

**Degree** 

Universidad Santo Tomás, Bogotá D.C. Bachelor of Electronic Engineering 2017 - 2022

Course Coursera – Meta

**Version Control** 

45 hours, August 09th, 2022

Course Coursera – Meta

Programming with JavaScript 45 hours, August 05th, 2022

Course Coursera – Meta

**Introduction to Front-End Development** 

32 hours, August 02th, 2022

Course Coursera – Universidad De Los Andes

**Introduction to OOP** 

56 hours, August 01<sup>th</sup>, 2022

#### **Academic Achievements**

#### 2022

Universidad Santo Tomás Thesis Laureate Qualification

Honorific Mention granted by Electronic Engineering Faculty due to the obtained results in the development of the graduation project "Implementation of Flight Controller for Multi-Rotor Unmanned Aerial Vehicles Based on Deep Learning Techniques".

### 2017 Colombian Ministry Of National Education Ser Pilo Paga 3

Credit 100% condonable to study in high-quality university institutions, granted by the Colombian Ministry Of National Education for high school graduates with excellent scores in the national exam of medium education 2016.