

Caracas, Venezuela

imnbvm@gmail.com

**** +584241530922

in juan-manuel-nunez

TECHNICAL SKILLS

Frontend | HTML, CSS, React

MATLAB | Simulink

Programming | C, C++, C#, JS

Python | Numpy, Pytorch, Opency

CERTIFICATIONS

Deep Learning Specialization

Coursera

Young Entrepreneur

PRO-AJE, Simon Bolivar University

English Certifications

CEVAM & Boston School of Modern Languages

LANGUAGES

| Español | English | Français |
|---------|---------|----------|
| Native | C2 | A2+ |

VOLUNTEER EXPERIENCE

Universidad Simón Bolivar

Academic Assistant in 4 Subjects

Torga Viajes C.A.

Administrative Support Operator

Boston School of Modern Languages

Administrative Support Operator

INTERESTS

Cryptocurrency Tennis

Climbing Hockey

Juan Manuel Nuñez Bastidas

Electronics Engineer

Enthusiastic about web programming, design of control algorithms and game programming. Good interpersonal skills to be an excellent team player capable of coordinating large development teams in a work environment. Willing to learn and obtain new skills. Responsible and determined.

EDUCATION

Universidad Simón Bolívar

(September 2021 - Present)

Master's degree in Mechatronics, Electronics Engineering

Universidad Simon Bolivar

(January 2016 - March 2022)

Electronic Engineer, Electronics Engineering

4.35 (highest grade: 5)

E.U. High School San Luis

(September 2010 - July 2015)

High School Degree, Science

Honor student, 3rd best GPA

WORK EXPERIENCE

Neuralgeeks

(October 2019 - Present)

Head of the Finance Department

University of Delaware, Information Decision Science Lab

(April 2021 - August 2021)

Visitor Undergraduate Student

Biomecatronics Research Group, USB

(September 2019 - November 2021)

President

Electronic Tech Research Center, USB

(July 2018 - July 2019)

Vice president

Inversiones y Proyectos 360 C.A.

(August 2017 - December 2017)

Assistant to the Management of Technology

PROJECTS

Reverse Maneuvers of an Autonomous Truck with Trailer

(October 2019 - July 2021)

Modeling and Control System

Classification of Traffic Signals

(September 2019 - December 2019)

Using Neural Networks

Underwater Applications

(April 2019 - July 2019)

Digital Image Processing

B-Bot, Tennis Ball Collection Assistant Robot

(January 2019 - March 2019)

Conceptual Design

IoT System

(September 2018 - December 2018)

Concept Design

Hand Prosthesis

(January 2017 - October 2017)

Conceptual Design