



# **Work Experience**

#### Freelance Developer @Freelance

April 2020 - Present

Embedded firmware and web/desktop app developments. Custom electronics designs. Image and video manipulation service using artificial intelligence.

### Embedded Developer @MOXIT

July 2019 - April 2020

Development of firmware for wireless equipment for oil well dynamometric chart measurement using Texas Instruments development boards and applying C/C ++ and real-time operating systems (RTOS). Schematic and PCB design fixes. Equipment laboratory tests.

### Junior Engineer @IDSM

January 2019 - July 2019

Full development of various road luminaire products. Which spanned the fields of research, schematic and PCB design, manufacturing using CNC technology, troubleshooting, and documentation.

### PCB Designer @Ventos

January 2017- December 2017

Designer of printed circuit boards (PCB) in KiCAD and Altium Designer, for various custom machine developments.

#### Programmer @LACIE

January 2012 - December 2016

ATMEL microcontroller programmer in C language, for the control of sumo robots, sensors, lights and bluetooth communication modules.



## Education

### Bachelor of Science in Electrical Engineering @UNLaM

December 2017 - December 2022

### Associate Degree of Electrical Engineering @UNLaM

January 2012 - December 2018 Result: 7.83 out of 10.00

## Economics Oriented High School Degree@IEE

January 2009 - December 2011 Result: 8.83 out of 10.00

## **Interests**















\(\Omega\) NotoFederico

in /federico-noto