VALENTIN LOPEZ

□ valentin-lopez
⊕ valentinlopez.netlify.app

■ +33 6 04 02 11 07 valentinlopezandres@gmail.com

About me

I am a mechatronics engineering student currently pursuing a double degree in France. As a team player, I feel comfortable working with people from different backgrounds and areas of expertise, listening to their ideas and contributing with my own. I am really curious, so I spend much time seeking ways to improve my skills or learn new ones. I have a passion for technology mainly for robotics and IA.

I am seeking an internship to continue my learning.

Education

Master of Engineering

École Nationale d'Ingénieurs de Brest, France Feb 2022 - Jun 2023

Mechatronics Engineer

Universidad Nacional de Cuyo, Mendoza, Argentina Mar 2018 - Jun 2024

Work Experience

Software developer

Centre Européen de Réalité Virtuelle, Brest, France

Skills:

Feb 2022 - Jun 2022 Click here for more information

- Natural Language Processing system development
- Speech-To-Text models

Software:

- Python
- ROS

Finance manager

Skills:

- Cash flow management
- · Investment management

INCA Junior Enterprise, Mendoza, Argentina Mar 2020 - Jan 2022

incaej.com

Projects

3D Printer

Click here for more information

Skills:

- Construction of the mechanical system
- Electronic system and firmware set-up
- Design and development of prototypes

Software:

- Arduino IDE
- Cura

Real-Time Operating System

Click here for more information

Skills:

- PI digital controller implementation
- Color recognition PixyCam
- HMI development
- UART and I2C communications

Software:

- STM32CubeIDE
- Python PyQt5
- Pixy2 PixyCam

Android APP

Click here for more information

Skills:

- GPS Location
- GPS Orientation
- Objects Recognition Tensorflow model

Software:

- Android Studio
- Google Colab For training the Tensor-Flow model

Involvements

Capture the flag - Educational hacking event

École Nationale d'Ingenieurs de Brest, France Jan 2022

Python course instructor

INCA EJ, Mendoza Argentina May 2021

Skills and Knowledge

Software:

- Visual Studio Code
- Android Studio
- STM32CubeIDE
- MATLAB
- Arduido IDE
- Cura
- CATIA v5
- Fusion 360
- Microsoft Office

Programming:

- C/C++
- Python
- Unified Modeling Language
- Object-Oriented Programming
- VHDL
- HTML and CSS programming
- Git
- Linux

Soft Skills:

- Communication
- Teamworking
- Collaboration
- Leadership
- Curiosity
- Proactivity
- Organization
- Troubleshooting

Languages

- Spanish Native
- English B2
- French B2