# Máximo Fernández Núñez

#### Deep learning engineer

+10 years of experience. Development of artificial intelligence systems based on neural networks for the area of edge vision. Use of technologies such as Pytorch, TensorRT, Python, C, C++, bash, docker, git.

## MOST RECENT WORK EXPERIENCE

## Deep learning engineer at Sener Aeroespacial

September 2022 - Present

#### **RESPONSIBILITIES**

- Development of a dataset of synthetic images created with stable diffusion for training segmentation networks.
- Create neural network architecture for computer vision perception of ground vehicles in unstructured environments.
- Optimise the machine on which all the algorithms for both perception and guidance will run.
- Lead the artificial intelligence group, to perform edge vision tasks, such as retraining and processing ofline data.

#### **KEY ACCOMPLISHMENTS**

- Optimization of models with TensorRT, reducing inference time and VRAM memory.
- I shared my knowledge with the deep learning group, to empower them to create better solutions together and do it faster.
- I mentored an intern so he could grow professionally.

## Deep learning engineer at Arquimea

August 2019 - July 2022

#### **RESPONSIBILITIES**

- Computer vision algorithms. Researching and creating proofs of concept and introducing new technologies to the team.
- UAV electronics: Leading new designs both HW and FW. Choosing the right people to do them and explaining the concepts to them.
- Mentor others to accelerate their professional growth and encourage them to get involved.
- Challenge the team's processes, looking for ways to improve them.

#### **KEY ACCOMPLISHMENTS**

- I introduced video processing in the UAV, making this new functionality an added value and setting us apart from the competition.
- I developed the vision algorithms in such a way as to rule out the use of commercial devices costing €2000 per unit. This is a big saving per UAV, so that they can be sold more cheaply and stand out in the market.
- Thanks to a prototype that geo-positions itself without GPS, a new line of research for future UAVs for technological warfare has been opened up.

### Electronic engineer at Arquimea

October 2017 - August 2019

#### **RESPONSIBILITIES**

- HW and FW: Design and create new technologies that are widely used by internal or external teams.
- Evolving the architecture to support future requirements.
- Proactively supporting other team members and helping them to succeed
- Challenge the team's processes, looking for ways to improve them.

#### **KEY ACCOMPLISHMENTS**

Before my arrival there was a different HW design for each UAV and for each ground station. I
unified the designs into one. This meant that 80% of the FW development of one UAV was
inherited by the other UAV, thus saving months of development. It also eliminated duplicate
designs doing the same thing.

## Electronic engineer at Indra

May 2014 - October 2017 Hardware and Software design

### **Trainee at Indra**

January 2013 - Mayo 2014 Hardware and Software design

## PERSONAL PROJECTS

- <u>Subtify</u>: Add clear and colorful subtitles that distinguish between different speakers to any YouTube or Twitch video.
- Developing an introductory deep learning with Pytorch course in Spanish
- GPU monitor: GPU Monitor for Ubuntu: Real-Time GPU Tracking Tool
- Alfred: Personal terminal assistant for all operating systems and languages
- <u>MaximoFN.com</u>: Personal web page in which I write a blog sharing content in Spanish, English and Portuguese.

## **COMPETITIONS**

- HuBMAP + HPA Hacking the Human Body: Image segmentation of organs to detect functional tissue units (FTUs)
- <u>SIIM-ISIC Melanoma Classification</u>: Detect melanomas in moles through photos
- Rainforest Connection Species Audio Detection: Recognize animals through jungle audios
- <u>Hash Code Archive Drone Delivery</u> (<u>3rd position</u>): Optimize the routes of drones that have to deliver packages to customers
- Cassava Leaf Disease Classification: Detect diseases in plants through photos

## **SKILLS**

- Deep learning
- Pytorch
- Python
- Git

- TensorRT
- Numpy
- Pandas
- Docker

- Matplotlib
- Git
- Bash

# **EDUCATION**

Electronic engineering at the Universidad Complutense de Madrid (2005-2001)

## **LANGUAGES**

• English: <u>B2 EF SET English level Certificate</u>

Spanish: native