# NAHUEL PASSANO

### Al Developer | Acoustic Engineer student

in Nahuel Passano

nahue-passano.github.io

nahue-passano

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**Q** Buenos Aires, Argentina



### **EXPERIENCE**

#### Al Developer

#### MecanTronic

Mar 2022 - Present

**♀** CABA

- Migration and optimization of statistical models from Matlab to Python.
- > Computer Vision for object recognition and pattern classification in drone imagery

#### Al Developer

#### **Infiniem Labs**

Feb 2022 - Present

**♀** CABA

- > Research and development in voice processing functionalities for artificial intelligence systems.
- > Implementation of Natural Language Processing (NLP) algorithms.
- Development of a virtual voice assistant specialized in lab microservices.
- > Deployment of the assistant in FastAPI for inference via a Telegram hot
- > Use of Docker containers for package the assistant designed and mount it in the lab's server.

# Assistant profesor: Multivariable Calculus

#### Universidad Nacional de Tres de Febrero

Mar 2018 - Feb 2022

♥ Tres de Febrero

> Assignment review. Theorical and practical notes writing for students ((Available online).

### **EDUCATION**

### **Acoustic Engineer**

#### Universidad Nacional de Tres de Febrero

Docker for the Absolute Beginner - Hands On

Mar 2016 - Present

♥ Tres de Febrero

> Engineering's degree specialized in acoustic, NVH, electroacoustics and digital signal processing.

### **CERTIFICATES**

Accelerated Deep Learning with GPU @ IBM

Convolutional Neural Networks @ Coursera

Data analysis with Python @ freeCodeCamp

Deep Learning A-Z: Hands-On ANN in Python @ UDEMY

@ KodeKloud

### **ABOUT ME**

I consider myself a resolute and self-taught person, in constant academic training. I am in the 5th year of my engineering degree, in which I have developed different methodologies of thinking and methodologies for problem solving in modern engineering. Currently, i'm focused on the study and application of Machine Learning and Deep Learning algorithms, especially applied to Audio and Computer Vision.

### **GOALS**

One of my main goals is to continue deepening my experience in the world of artificial intelligence, as well as sharing knowledge with professionals in the area. I would also like to enhance my skills in Digital Signal Processing, since it is one of the areas that I am most passionate about.

Teamwork

## **SOFT SKILLS**

Adaptability Problem-solving

Creative Thinking | Listening

### **TECH RESOURCES**

#### **Programming languages:**

Python: Numpy, MatplotLib, Pandas, SciPy, TensorFlow, Keras, PyTorch, Scikit Learn, FastAPI.

M MatLab

### Tools:

Docker

Git & GitHub

□ LaTeX

### **Expertice:**

> Python development (4 years)

> Machine Learning & Deep Learning (2 years)

> Acoustic measurements (4 years)

#### LANGUAGES

> Spanish: Native

> English: Advanced (B1)