NAHUEL PASSANC

Machine Learning Engineer | Acoustical Engineer

Portfolio

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github.com/nahue-passano

Argentina

in Nahuel Passano

SUMMARY -

I am a high-performing, intrinsically motivated individual with a strong passion for technology. I thrive in multi-disciplinary, multicultural teams, and am driven by challenges that significantly impact users.

SKILLS

Python: PyTorch, TensorFlow, Scikit-Learn, SQL, Pandas, Seaborn, Plotly, FastAPI, Poetry.

Technologies: AWS, Docker, Kubernetes, GitHub Actions.

EXPERIENCE -

9/2023 - Present Ssr Machine Learning Engineer

EverythingALS

- · Presentation of scientific advancements to high-level executives, emphasizing skills in communication and specialized information management.
- · Development of signal processing pipelines for feature extraction from data obtained from pressure sensors, accelerometers, and gyroscopes.
- Training of supervized models to predict subjective metrics of ALS patients.
- Design of a proof of concept on voice cloning for ALS patients using Eleven Labs, TortoiseTTS and RVC.

Tech Stack: Scikit Learn / SciPy / FastAPI / Black / PyLint

4/2023 - 10/2023 Ssr Machine Learning Engineer

MecanTronic

- · Technical leadership in an Audio Machine Learning project (Voice Cloning for Argentinian speakers).
- · Design technical exam for the selection process, perform technical interviews
- · Machine Learning projects lifecycle managment with MLFlow.
- Implementation of CI pipelines with GitHub Actions for automated testing.
- · Cloud architect with AWS for Machine Learning projects.
- Containerization of Machine Learning applications using Docker.

Tech Stack: PyTorch / AWS / Docker / ML Flow / GitHub Actions

2/2022 - 4/2023 Jr Machine Learning Engineer

MecanTronic

- EDA for Object Detection and Instance Segmentation datasets.
- · Reserch and application of Computer Vision models (YOLO v5) for object detection in drone imagery.
- · Adaptation of libraries such as Detectron2 and Anomalib for instance segmentation and anomaly detection tasks in drone imagery.
- · Full pipeline development of preprocessing, inference and postprocessing in Computer Vision projects.
- Training AI models on GPU cloud instances (AWS EC2, Paperspace).

Tech Stack: TensorFlow / OpenCV / Pillow / Numpy / Seaborn

3/2022 - Present Assistant professor: Digital Signal Processing

Universidad Nacional de Tres de Febrero

Python lessons oriented to DSP. Assigment review.

Tech Stack: Python / DSP / LaTeX

EDUCATION

8/2016 - Present

Acoustical Engineering

Universidad Nacional de Tres de Febrero

Engineering's degree specialized in acoustic measurements, NVH and DSP.

CERTIFICATES

Sequence Models **Convolutional Neural Networks Data Analysis with Python**

DeepLearning.ai MLOps concepts

DeepLearning.ai Cloud Computing (AWS)

DataCamp CoderHouse

freeCodeCamp Docker for the absolute beginner

KodeKloud

PROJECTS

DSP - Acoustics

AIRA: Ambisonics Impulse Response Analyzer

GitHub Repository

Innovative software for visualizing impulse responses from Ambisonics microphones, featuring an interactive interface that allows for detailed examination of sound reflections using 'hedgehog-type' graphs

Speech processing Mildentidad Vocal

News article

Development of voice cloning software for the former national deputy Jorge Rivas. Through his sessions in the Chamber of Deputies, his voice was successfully reconstructed, restoring his vocal identity.

LANGUAGES