# **Axel Mendoza** — Senior ML Engineer

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Advancing the frontier of AI through innovative Machine Learning solutions and efficient MLOps practices

### **Technical Skills**

### **Programming Languages:**

**Python** 

**Terraform** 

SQL

#### Tools:

ZenML MLflow CI/CD Airbyte Airflow Git Docker TensorRT Unix

#### **Python Frameworks:**

PyTorch TensorFlow Keras OpenCV Scikit-learn Numpy Pandas Matplotlib Seaborn

### **Google Cloud Plaform:**

- Vertex Al
- Cloud Storage
- Cloud Run
- Pub/Sub
- Cloud Function
- Compute Engie

### **Expertise:**

- Medical Imaging
- Object Re-Identification
- Object detection
- Pose Estimation
- Multi Object Tracking
  Autonomous Driving

## **Papers**

### **Deep Learning for Vessel-specific Coronary Artery** European Heart Journal, 2021

O Co-author for Oxford University world famous journal at Siemens.

# **Projects**

# Machine Learning Blog 6

2020

PyTorch, Numpy, Pandas, Seaborn

Current

 From scratch implementation of the most used algorithms in machine learning.

### Autonomous RC Car 😯 🧧

2017

Python, Keras, OpenCV

12 months

- O Remote-controlled car that predicts speed and steering angle in real-time.
- 3rd at IronCar Summer 2018 and 1st at RobotCars Winter 2018 tournaments.

### **Experience**

TRINOV 6

Dec 2020 - Avr 2023

Senior ML Engineer, Paris

Current

- O Leading a team of 5 data scientists
- Automating ML workflows with MLOps
- O Building an **AI infrastructure** with Terraform, Vertex AI and ZenML

BOXY 6

Dec 2020

Computer Vision Engineer, Paris

27 months

- O Designed person tracking and re-identification systems of an autonomous grocery store.
- Enhanced **product attribution** using Pose Estimation.
- O Created a semi-automatic annotation pipeline to generate data for Deep Learning using Airflow and GCP.
- O Managed and trained a team of 4 annotators on bounding box and pose video annotation.

SIEMENS 6

Apr 2019 - Jun 2020

Computer Vision Engineer, US

14 months

- Improved physician diagnosis of heart disease with the Unet architecture and Pytorch.
- O Improved heart disease diagnosis by classifying calcium in high and low risk arteries.
- Optimized model complexity to fit hospital needs by designing a faster approach using ResNet3D.
- O Enhanced detection of mitral valve regurgitation by creating a blood flow dealiasing model using Unet trained on 3D color doppler data using Pytorch and C++.
- O Automated the training of these algorithms using AirFlow.

ENGIE 6

May - Nov 2018

Computer Vision Intern, Paris

7 months

 Improved security of power-plants by designing a multicamera vehicle re-identification and tracking system using Keras and TensorFlow.

SAP 🔗

Feb - Jul 2016

Software Engineering Intern, Paris

5 months

O Improved the quality of an excel pluggin by designing an automatic testing platform using SQL and Python.

### **Education**

2013 - 2018

Computer Science, Data Science Major

5 years

O Top 10 computer engineering master degree and machine learning program in Paris.