

Axel Mendoza | Computer Vision Engineer

3 Rue Morand – 75011 – Paris

[🌐 website](#) [🐙 github](#) [📡 blog](#) [in linkedin](#) [✉ mail](#)

*Deeply passionate with Computer Vision,
I am open to competitive opportunities*

Skills

Programming Skills:

Python

C++

SQL

Frameworks and Tools: PyTorch TensorFlow Keras
OpenCV Scikit-Learn Numpy Pandas Matplotlib Docker
AirFlow Celery Git Unix

Deep Learning: Computer Vision for Medical Imaging,
Object Re-Identification & Tracking and Autonomous
Driving.

Machine Learning:

- Support Vector Machines 📶
- Decision Trees, Random Forests, AdaBoost 📶
- K-means, Guassian Mixture Models 📶
- Naive Bayes 📶
- K-Nearest Neighbors 📶
- Polynomial Regression 📶
- Logistic Regression 📶
- Linear Regression 📶

English: Fluent

lived in the US

Spanish: Bilingual

hispanic origins

French: Native

mother tongue

Projects

Autonomous RC Car 📹 📺 **2017**
Python, Keras, OpenCV **12 months**

- Built a remote-controlled car able to predict speed and steering angle in real-time from an embedded camera.
- Participated in tournaments and got 3rd at **IronCar** Summer 2018 and 1st at **RobotCars** Winter 2018.

Machine Learning Blog 📄 **2020**
PyTorch, Numpy, Pandas, Seaborn **3 months**

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

Image Processing GPU 📹 **2016**
CUDA C++ **1 month**

- Implemented edge detection and de-noising algorithms from scratch using CUDA GPU programming language.

Experience

Storelift 📍 **Dec 2020**
Computer Vision Engineer, Paris **Current**

- In charge of redesigning the person tracking and re-identification system of an autonomous grocery store.
- Improved the vision systems by creating a semi-automatic annotation pipeline.

Siemens US 📍 **Apr 2019 - Jun 2020**
Computer Vision Engineer, US **14 months**

- Improved physician diagnosis of heart disease by creating a coronary calcium detector trained with Unet and Pytorch.
- 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.
- 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++.
- Automated the training of these algorithms using AirFlow workflows and Celery.

Engie lab Crigen 📍 **May - Nov 2018**
Computer Vision Intern, Paris **7 months**

- Improved security of power-plants by designing a multi-camera vehicle re-identification and tracking system using Keras and TensorFlow.
- Implemented 2018 **state-of-the-art** solution and improved mean average precision by **6%** by adapting a pedestrian re-id **paper** to vehicle tracking.
- Collaborated with the best researchers in the field after being invited to **ECCV 2018**.

SAP 📍 **Feb - Jul 2016**
Software Engineering Intern, Paris **5 months**

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

Education

EPITA **Apr 2018**
Computer Science, Data Science Major **5 years**

- **Top 1** computer engineering master degree and most prized machine learning program in France.