

Looking for an opportunity in Robotics from Fall 2024.

in Control Engineering, Embedded Systems, Al & Computer Vision.

### **INFORMATIONS**



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# **LANGUAGES**

- French (Native language)
- English (C1 Cambridge)
- Chinese (B2)
- Malagasy (Native language)

# **SKILLS**

## Engineering

- Control systems
- Computer Vision
- Robotics
- Artificial Intelligence

#### **Programming**

- Python/C/C++
- MATLAB/Simulink
- PyTorch/TensorFlow

#### Software & OS

- Blender
- Amazon Web Services
- Git
- Linux
- ROS

# **PROJECTS**

- Design of the onboard system architecture of a space balloon with the National Center of Space Studies (CNES). Provided and FMECA to ensures the robustness of the system against hardware and software failures.
- Design and advanced control of critical automotive and aeronautic industrial systems.

## **PROJECTS**

- Photography/Cinema
- Artificial Intelligence
- Computer Vision
- Boxing

#### INTERNSHIP HISTORY

# **COMPUTER VISION ENGINEER** @ SII GROUP

March 2024 - Now

Satellite guidance by an onboard monocular camera for Rendezvous missions :

- 3D model reconstruction using computer vision strategies (MVG, MVS, NeRF),
- Implementation and training of AI networks to perform satellite pose estimation such as U-net, Hourglass-net or YOLOv8 on Amazon Web Services (SageMaker and S3).
- Studying **position based visual servoing (PBVS)** strategies for space embedded systems.

Python, Pytorch, Cuda, Blender, ROS

# RESEARCHER IN ROBOTICS & VISION @ LAAS-CNRS &

February 2024 - March 2024 ~ 2 months

Visual servo-control of a manipulator robot on tree-like structures:

- Developped graph matching algorithms and position based visual servoing (PBVS) strategies from a 3D depth camera real-time acquisition for vine pruning robot.
- Configured a **Robot Operating System (ROS)** and **Gazebo simulation environnement** to validate the prototype in a controlled environnement.

C, C++, Python, ROS, Gazebo

# CONCEPT STORE MANAGER @ POLKA GALLERY

January 2023 - April 2023 - 4 months (gap year)

Assistant in charge of the physical and digital space of the POLKA photography gallery:

- Development and restructuration of UX/UI specifications and logistics processes,
- Management, organization and production of exhibitions in the Polka Factory,
- Marketing of prints, art books and photographic objects.

# **CUSTOMER SUCCESS ENGINEER** @ VERTEEGO

July 2022 - December 2022 - 6 months (gap year)

Assistant engineer for Verteego's decision intelligence SaaS platform (DIP):

- Project management over customers from a wide range of industries. Follow-up of solution selling and deployment,
- Design of new SaaS functionalities and **ergonomic improvements**.

Query, Data Studio

# **EDUCATION**

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# ENSEEIHT, ENGINEERING SCHOOL- TOULOUSE, FR

2020 - 2024 - Ranked 17th out of 170 Engineering Schools in France by <u>letudiant.fr</u> in 2024

Electrical and Mechanical Engineering student at ENSEEIHT

- M2 Control systems and Embedded Systems Computing,
- Gap year (1 year) 6 and 4-month internships,
- M1 Real-time control systems engineering,
- L3 Electronics, Electrical Energy & Automation,
- Entry after a 2 years of preparatory school.

