# TRISTAN LECOURTOIS

 $+33767220870 \diamond Paris, France$ 

tristanlecourtois4@gmail.com \left\rightharpoonlecourtois \left\rightharpoonlecourtois.github.io

#### **EDUCATION**

## Master of Computer Science, Mines de Saint-Etienne, France

Sept 2023

Ranked among the top 10 French prestigious engineering schools for academic excellence.

- Computer Science (Machine Learning, Python, C, C++, algorithmics, SQL)
- Mathematics, physics and chemistry
- Management, leadership and entrepreneurship

### French "Classes Préparatoires", Lycée Pierre Corneille, Rouen

Sept 2021

• Rigorous multidisciplinary cursus, academic excellence, solving complex problems, preparation for top french prestigious engineering schools.

### **EXPERIENCE**

# Visiting student Researcher NASA Jet Propulsion Laboratory

April 2025 - August 2025

Los Angeles, CA

- Enhance the cognitive architecture of LLMs through ROS Agent for more effective human-robot interaction.
- Develop new actions by integrating ROSA with robots like Spot and the JPL Rover
- Optimize workflows through prompt engineering and automation, boosting ROSA's adaptability.

# Machine Learning Research Scientist Intern

Summer 2024

Airbus

Paris, France

- 18% reduction in machine maintenance time using Python scripts to anticipate quality drifts in the aircraft electronic board manufacturing workshop.
- Improved quality control with a JavaScript/SQL monitoring table to track failures.

### LLM Research Intern

Jan 2024

Atos

Aix-en-Provence, France

- Training a text2SQL model with Langchain and Ollama for query generation to achieve a 90% execution accuracy
- Explored open-source Foundation models and employed HuggingFace's transformers for NLP tasks
- Development of Retrieval-Augmented Generation (RAG) enabling conversational interactions with documents.

#### SELECTED PROJECTS

Build LLM from scratch Character-based LLM centered around characters, trained on a dataset including the works of Shakespeare using the Transformer framework. (GitHub Link)

ML-based Self-Diagnostic Tool for Endometriosis Advanced endometriosis diagnosis through a streamlined model, achieving an F1-score of 0.92 and accelerated diagnosis via a concise set of 24 symptoms, utilizing an 800-example dataset. (GitHub Link)

#### **SKILLS**

Python, PyTorch, TensorFlow, scikit-learn, LLama2, Mistral, LoRA, Arima, C/C++, SQL, Chroma

### ASSOCIATIVE INVOLVEMENT

Secretary General / VP of Illumines (science association)

Business Manager of Junior Mines Provence (junior enterprise)