

THEO CASTILLO

Computer Science Student

(+33) 6 16 18 38 92

theocastillo@yahoo.com

Bordeaux, France

tcastillo.me

theosorus

in theocastillo

I am seeking a three-year work-study programme starting in September 2026 to further develop my expertise in deep learning.

PROJECTS (E-PORTFOLIO)

Language Model (Personal)

Creation and training of a French language model using PyTorch

GPT2 Haskell (Internship)

Implementation of the GPT-2 model in Haskell using the Hasktorch library in functional programming

Neural Network Library Personal

Development of a neural network library from scratch in Python

Graph Visualizer Studies

Development of a graph visualizer in Java using the JavaFX library

Particle Simulator Personal

Implementation of a particle system simulation in C++ using the SFML library and Verlet integration

TradeFormer Personal

Development of a Transformer-based model to predict financial data

License Plate Detection and Recognition Personal

Development of a Python pipeline with two YOLO models in sequence: the first detects the license plate in the image, the second extracts the characters from the detected area

COMMUNITY ACTIVITIES

Participation in machine learning competitions on the Kaggle platform

Publication of a Formula 1 dataset on Kaggle

HOBBIES

Chess, Formula 1, Card Games, Running, Programming

LANGUAGES

English: B2 Spanish: A2

EXPERIENCES



Genial - Al Developer - Apprenticeship - 2025

1-year apprenticeship at Genial, a startup developing specialized AI agents for other companies

- Developed AI agents and supporting tools
- Managed RAG pipelines, context engineering, and orchestration
- Handled customer feedback



Genial - AI Developper - Freelance - 2025

1-month freelance mission at Genial as an Al developer

 Setting up and managing a sole proprietorship



Ochanomizu University - Tokyo - 2025

10-week internship at Ochanomizu University in Tokyo, in a research laboratory focused on machine learning and natural language processing.

EDUCATION

IUT

BUT in Computer Science

Gradignan 2024-present

Currently in my second year of a BUT in Computer Science

Gustave Eiffel 2020 - 2023 Technological Baccalauréat with High Honors

SKILLS

Programming Languages: Python Java Javascript

HTML CSS C C++ C# Haskell

Artificial Intelligence: PyTorch scikit-learn

Matplotlib TensorFlow Numpy Pandas Langchain

Web: React Symfony Django Bootstrap

Software: NetBeans WebStorm PyCharm
Visual Studio Code Visual Studio IntelliJ

Databases: SQL MySQL pgAdmin

SQL Server Management Studio