

TANGUY HARDION

Computer engineering student
looking for an end-of-studies
6-month internship in Data
Science starting in Feb. 2025

CONTACT DETAILS

-  +33 7 68 89 28 80
-  tanguy.hardion@etu.utc.fr
-  </in/tanguy-hardion>
-  tanguyhardion.github.io
-  github.com/tanguyhardion

SKILLS

Programming

Python, R, SQL, JavaScript, C++, Go

Python Libraries

TensorFlow, Keras, PyTorch, scikit-learn,
cvxpy, SciPy, NumPy, pandas, Matplotlib

Interpersonal

Adaptability, problem-solving, critical
thinking, collaboration


LANGUAGES

 **Native**

 **C1+** (TOEFL 108/120)

 **B1**

INTERESTS

 Sports

 Watches



ACADEMICS

Université de Technologie de Compiègne

SEPT. 2024 – FEB. 2025



Specialization in Artificial Intelligence and
Data Science

Université de Technologie de Troyes

SEPT. 2022 – AUG. 2025



Engineer's degree in Computer Science and
Information Systems, Data Science track
GPA: 4.69/5

I.U.T Dijon

SEPT. 2020 – JUNE 2022



DUT in Computer Science (2-year technical
degree, equivalent to an associate degree)
Rank: Top 10 out of 100

WORK EXPERIENCE

Junior Software/AI Engineer

CPAGE

JULY – AUG. 2024 (2 MONTHS)



~ Development of an interactive map on a web app,
incorporating an NLP model for data analysis.

➔ Flask, HuggingFace ; Angular, Spring

Software/AI Engineer Intern

CPAGE

JULY – DEC. 2023 (6 MONTHS)



~ Development of a web application featuring a graph
(graph theory). Fine-tuning and quantization of the
7B-parameter LLM *LLama 2* for a proof of concept.

➔ PyTorch, HuggingFace, Meta AI; Angular, Spring