

Gautier HOARAU

Student in Artificial Intelligence

Currently in my 4th year at JUNIA, specializing in Artificial Intelligence, I am seeking an internship from May to August to deepen my skills in machine learning, data science, and intelligent algorithm development. Passionate about AI and its applications, I am motivated to contribute to innovative projects and take on new challenges within a dynamic team.

EDUCATION

- * **Engineering degree, Junia ISEN,** 2023-2026
specialization in Artificial Intelligence
- * **Preparatory classes Adimaker,** 2021-2023
PrépThe "learning by doing" oriented preparatory classes allowed me to acquire skills in project management and innovation through hands-on experiences.
- * **High school Jean Joly** 2018-2021
(Reunion island)

EXPERIENCE

- * **Internship at CASUD,** 2025
Supporting digital transformation through AI awareness and the development of intelligent tools (training website, automatic document sorting, AI chatbot for the local authority)
- * **CSR Manager at** 2024-2025
Student Union, Junia ISEN
- * **Event Manager at** 2024-2025
Student center, Junia ISEN
- * **Ambassador, Junia ISEN** 2023-2024
Representation, communication, and active listening to address requests.
- * **Store assistant At Sun7 Pool:** 2022-2023
This experience helped me become reactive, rigorous, and attentive to customer requests.
- * **24h of innovation :** 2019 & 2021
Participated in two editions, securing 3rd place in 2021. This experience taught me how to manage a team, effectively organize my time, and work under pressure.



- 📞 0766 56 69 97
- ✉️ gautier.hoarau97421@gmail.com
- 📍 11 place Leroux de Fauquemont
- 📅 22 décembre 2023
- 🚗 B License
- 🌐 Français : Mother tongue
Anglais : B2
- 🌐 gautierhoarau.vercel.app

SOFT SKILL

- * Fast learner
- * Strong interpersonal skills
- * Teamwork
- * Rigorous & organized
- * Dynamic and autonomous

HARD SKILL

- * Python (NumPy, Pandas, Matplotlib, Scikit-learn, TensorFlow)
- * Unity (Engine, Scripting, Moteur de jeu)
- * Html, Type Script, C, C++, R, BDD (supabase, PostgreSQL)
- * ML (Régression, Classification, Clustering)
- * Deep Learning (CNN, RNN, Transformers)