ASTRUC MATHIEU LOOKING FOR 3 MONTH INTERNSHIP ABROAD

Phone: +33 6 70 94 53 63

Email: mathastruc@gmail.com

Website: www.mathieuastruc.com

SUMMARY

I'm an engineering student specialising in Big Data, currently looking for a three-month placement abroad from June to August in a research laboratory. I have a great thirst for learning and a passion for teamwork, which allows me to thrive in collaborative projects. My aim is to improve my skills in computer science, artificial intelligence and data processing. I enjoy working on motivating and challenging subjects that keep me engaged and motivated. I'm ready to take on new challenges and make a positive contribution to your team while developing my knowledge in these areas.

WORK EXPERIENCE

Data Engineer Junior - Banque de France

Internship 2024 - 3 months

- Data Scraping Automation: Developed Python scripts integrating ElasticSearch for large-scale data scraping, enhancing data processing for Al models like Retrieval Augmented Generation (RAG).
- ASR Integration: Utilized Automatic Speech Recognition (ASR) to convert speech to text, improving automated spoken data analysis.
- Workflow Automation: Leveraged Selenium for efficient data retrieval and workflow automation.

Electronic Technician - Via Electro

Summer Job 2023

 Installed and maintained electronic security, access control, image and sound systems for major clients and large-scale projects. Managed network and computer rack systems.

Intern - GRDF (France's leading natural gas distribution operator)

Internship 2021/2022

- Worked at GRDF in various positions, gaining knowledge of managerial roles and financial and economic aspects.
- Learned about asbestos prevention and risks, and the concept of green gas and its ecological and economic benefits.

EDUCATION

ESAIP - IT engineering curriculum - Angers, France

Sep 2021 - Jun 2026

- Student at ESAIP Diploma accredited by the Commission des Titres d'Ingénieurs and EUR-ACE accredited by the CTI
- 2021/ 2023: 2 years of integrated preparatory courses 2023/2026: computer and network engineering cycle and Big Data option

SeAMK - Profesional Studies in Technology - Seinäkjoki, Finland

Jan 2024 - May 2024

 I studied different courses all linked to IT such as C++, C#, Embedded Systems, Object-oriented Programming, Intro to AI, Laboratory Assignments in Electronics, Software Project (unity), Project Work in Automation (Unity and Twincat)

Lycée Jean Perrin - Marseille, France

Sep 2018 - Jul 2021

 High level Athlete and Basket-Ball Training academy BAC - Specialty Physics and Human Sciences, Maths option

ADDITIONAL INFORMATION

- Programming Languages: Python, C#, C++, JavaScript, HTML, CSS
- Al & Cloud: Azure Al, Hugging Face, LM Studio
- Machine Learning: scikit-learn, PyTorch, Keras, TensorFlow
- Image Processing: Matlab, Octave
- Office Tools: Office 365, Adobe Suite, GSuite, DaVinci
- Project Management: Jira, Microsoft Project
- Languages: Native French, English (B2 870/990 TOEIC), Spanish (B1)
- Hobbies: Competitive basketball, content creation