



Arthur Negrini

END-OF-STUDIES INTERNSHIP IN IT/DATA FOR 5 TO 6 MONTHS STARTING FEBRUARY 2025

Final-year student passionate about AI, automation, and data analysis seeking a 5 to 6-month end-of-studies internship in IT/Data starting February 2025, preferably in the Bordeaux or Paris region.

INFORMATION

Portfolio : <https://arthurnegrini.github.io/Portfolio/>
Driver's License: B
Phone: +33 7 68 24 61 01
Email: negriniarthur@gmail.com
Address: 2 Rue Auguste Barbier, 75011 Paris, France

SKILLS

- **Programming** : Python, C#, SQL, R, HTML, CSS
- **Automation & IA** : Voiceflow, Zapier
- **Office Suite**: PowerPoint, Excel, Word, Teams
- **Soft Skills**: Agile Methodology, Design Thinking, Teamwork, Communication, Adaptability, Dynamism

LANGUAGES

French: Native language
English: Advanced - TOEIC C1 945/990
Spanish: Intermediate - B2

INTERESTS

- **Sport** : Handball for over 12 years
Île-de-France FFSU Champion (2023 and 2024)
French FFSU Champion (2023)
WIUC World Champion (2023)
- **Travel** :
Immersive stays in the United States and England (1 month) and in Indonesia (4 months)

PROFESSIONAL EXPERIENCE

● IT & AI Engineer - EX Venture, Indonesia

APRIL 2024 - AUGUST 2024

Data collection, analysis, and visualization for Zero-X

Implementation of data automation (CSV and email) for two venture capital startups

Development of a chatbot serving as a virtual assistant for investors, clients and employees

● Freelance - AI & Automation Engineer

SEPTEMBER 2024 - PRESENT

Services in automating processes (emails, Excel, LinkedIn, etc.) using Zapier

Custom chatbot development tailored to the specific needs of clients and their businesses

Data analysis, sorting, and visualization for clients

● Project PI 2 - Biotechnology Engineer

SEPTEMBER 2023 - MARCH 2024

Development of a connected necklace for the hearing impaired in partnership with Microsoft

Development of an application and establishment of the Bluetooth connection between the necklace and the application

Contribution to the biotech engineering aspect by handling health-related data

EDUCATION

● Master's in Engineering, Health, and Biotechnology

2022-2025

Ecole Supérieure d'Ingénieur Léonard de Vinci - ESILV Paris - La Défense

Machine Learning / Artificial Intelligence and Big Data / Data Protection Management / Bioinformatics and Neuroengineering / Signal and Image Processing / IoT and Connected Health

● Preparatory Classes for Elite French Engineering Schools

2020 - 2022

Sainte Marie Grand Lebrun - Bordeaux

Mathematics, Physics, and Engineering Sciences (CPGE MPSI/MP)