



Anatole CONRAD

IT Recent Graduate Software Engineering and AI Security

“ Intelligence is the ability to adapt to change. ”

Stephen Hawking

Email
anatole.conrad68@gmail.com

Phone
+41 77 274 80 96

Address (Parents)
Brenntrainstrasse 10A
5400 BADEN

Swiss Work Permit (French Citizen)
Driver License

LinkedIn
[anatole-conrad/](https://www.linkedin.com/in/anatole-conrad/)

English
Fluent (C1)

French
Native

German
Fluent (C1)

Technical Skills: Python, Dart (Flutter), C, C++, Java, TS/HTML/CSS/JS, Google Firebase, Docker, Ansible

Certifications: PIX Certified - 760 points
Initiation to GDPR (Pépite Normandie)
Initiation to Accounting (Pépite)
Artificial Intelligence (Fun Mooc)
First Aid Certificate (PSC1)

Volunteering: President of the Catholic Chaplaincy for Caen Students (2 years - weekly activities for +120 students)
President of ENSI Mission Lab (1 year - led team and managed projects)

Hobbies: Electronics (3 years), Rubik's Cube, Classical Guitar (since 2011), Climbing, Cycling

- Final-year Master's student in Software Engineering, seeking an internship starting 2nd of March where I can apply technical skills, grow in teamwork and contribute to innovative solutions, beyond pure technical scope.

Experience



ICT Intern

- AI Chatbot based on Gemini to chat with auto-crawled custom knowledge
- Docker build, beta deployments and tests with Gitlab CI

April - August 2025
5 months
Student Project House
ETH Zurich



Citadel AI

- Enterprise-grade AI chatbot platform designed to unlock company knowledge and reduce silos.
- Built features for drag-and-drop context management, real-time external integration, and strict EU data residency compliance.

August 2025 - Present
Since 5 months
<https://citadelai.app>
Online



IT Project Management Intern

- Self-hosted AI using Ollama, customized mistral AI models for Matlab to Python code translation

July - August 2024
2 months
Dollam
Tours (FR)



3rd place at the Awake Challenge

- Autonomous car on a 1/10 scale circuit using only a LiDAR and a Camera
- Image processing in Python, rest of code in C
- Team management

September 2023 - June 2024
9 months
Organized by
Awake Group (Innovateam)
Paris (FR)



Mathematics Tutor

Mentoring students in problem-solving methodologies and logic, resulting in improved exam performance in mathematics and confidence.

September 2023 - February 2026
2.5 years
Academie
Caen (FR)



Application Development Commerstras (Supported by Pépite France)

Application to enhance the online presence of independent retailers

October 2022 - September 2025
3 years
Strasbourg
<https://www.dna.fr/economie/2023/07/31/l-appli-qui-soutient-le-commerce-independant>



Gluci'Aide (Supported by the French Federation of Diabetics)

Website + app for diabetics to estimate the amount of glucids in homemade recipes

April 2020 - Present
Since 6 years
<https://gluci-aide.dx.am>
Online

Formation



National Graduate School
of Engineering and
Research Center (ENSICAEN)

MEng in Software Engineering

Immersive projects, strategy, management
Software design, Agile method, UML
Software development, AI, cybersecurity, git, ci/cd, docker

September 2023 - June 2026 (3 years)



Kléber High School,
Strasbourg

Two year preparatory course for
French engineering school entrance
exams

Advanced mathematics, physics and
computer science

September 2021 - June 2023 (2 years)



Louis Armand High School

Baccalaureate (European Section), Highest Honors

Options: Advanced Mathematics, European Section (Math in German)

Specialties: Mathematics, Physics-Chemistry, Digital and Computer Science

September 2018 - June 2021 (3 years)