GRÉGOIRE CENDRÉ

SUMMARY

ENSEEIHT Toulouse engineering student (Digital Sciences major) with strong mathematical and programming foundations. Curious, rigorous, and eager to apply quantitative reasoning to real-world challenges. Interested in data science, software development, and finance applications.

EDUCATION

Collège Épiscopal Saint-Étienne, Strasbourg, France

2023

Scientific Baccalaureate – Highest Honors (17/20)

Lycée Kléber, Strasbourg, France

2023 - 2025

Preparatory Classes for the French Grandes Écoles (PCSI → PSI★)

- Focus on Physics, Mathematics, and Engineering Sciences
- Preparation for National Competitive Exams (CCINP)

ENSEEIHT (N7), Toulouse, France

2025 - 2028

Bachelor of Science, Engineering – Digital Sciences (IT & Mathematics)

• Relevant coursework: Optimization, Probability & Statistics, Algorithms, Data Modeling, Integration, Programming (Python, C, Ada, Java, SQL)

EXPERIENCE

Business Manager – N7 Consulting

2025 - Present

ENSEEIHT Student Consulting Association, Toulouse

- Conducted and supervised consulting studies for partner companies
- Contributed to business development and client relationship management
- Participated in strategy and proposal writing for client projects

Participant - CISV International Programs

2018 - 2022

- Participated in multicultural exchange programs in Japan, Germany, and Spain
- Discussed peace, ecology, and global cooperation topics with international youth
- Strengthened intercultural communication and teamwork skills

PROJECTS & CERTIFICATIONS

Financial Analysis Certification

2025

Coursera – University of Hong Kong

• "Python and Statistics for Financial Analysis" - Completed

eTwinning European Competition Winner

2022

Erasmus+ Initiative

• Won European educational competition with class project

ADDITIONAL INFORMATION

Skills: Python (Advanced), C, Ada, Java, SQL, Git, Excel, Linux, VS Code Languages: French (Native), English (C1), German (Beginner), Spanish (Beginner) Interests: Cycling, Surfing, Running, Swimming, Finance, Computer Science