



**Dorian
GASPAR**

LANGUAGES

French: Native language
English: Professional
German: Elementary

HOBBIES



Tech



Biking



Climbing



Travel



Aeronautics

PERSONAL INFORMATION



21 July 2001



+33 6 52 57 19 95



2 bis, Boulevard
des cordeliers
95300 Pontoise, France



dogasp.github.io/portfolio



dorian.gaspar@orange.fr



Dorian Gaspar



Internationnal Driving
Licence

FINAL INTERNSHIP COMPUTER SCIENCE CY-TECH

SKILLS

- IT: AI (Machine Learning, Deep Learning, Natural Language Processing), Algorithm, C, C# (Web, Mobile and Desktop), Data Exploration, HTML/CSS, Java (JavaFX, JEE), JavaScript (Electron.js, Node.js), Nginx, PHP (Laravel, Symfony), Python (Django, BS4, processing, Selenium, pyMuPdf), R, SQL, TypeScript, Unix.
- Cybersecurity: cyber innovation, cryptography, IoT, network security, OS protection, PenTest, software and platform security.
- Soft Skills: AGILE method, problem solving, teamwork, curious.

EXPERIENCE



CY JUNIOR ENGINEERING

President (2022 - 2023)

- Manage a team of 20 people.
- Develop and manage an annual action plan.
- Put in place a three-year monitoring strategy.
- Liaise with stakeholders (administration, clients and partners)
- Sign partnerships.

IT department then CTO (2020-2023)

- Developed the website in PHP (Laravel) and later with WordPress.
- Made a Slack Bot in Python to answer my team's frequently asked questions.



CNJE

Auditor-Counsel (Since 2023)

- Audit the four processes (Strategy & Management, Business Development, Human Resources Management, Legal & Regulatory framework).
- Control that projects respect the ethics and the legal framework.
- Bring adapted answers to issues encountered by the structure and give advices to optimize each process.



NYSTA

Internship (May to August 2023)

- Developed backend functionalities for a SAAS platform enabling brand to get better insights when advertising through content creator .



DIGITAL SEEDER

Internship (June to August 2022)

- Participated in every steps of the software production cycle, from sales prospecting, through development and client feedback, to the final product delivery.
- Managed a remote developer (we communicated in English exclusively) to create the MVP of a desktop application written in Electron.Js and Node.Js.
- Worked on document conversion (Office and pdf to image) and export of a complex canvas (annotation, image, multi-page document) to PDF in Python.

EDUCATION



CY-TECH (formerly EISTI) | 2019 - 2024

- Preparatory class.
- IT Engineering study in cybersecurity.



High School Notre Dame de la Compassion | 2019

High School Scientific diploma with honors.