



Tristan OPRINSEN

Student in Computer
Science

CONTACT ME

+33 6 51 62 70 51

tristanoprinsen@gmail.com

44 rue des clefs 74230
Thônes, France

EDUCATION

BUT Informatique

3-year undergraduate diploma – Second year in progress
University of Savoy / IUT Annecy – Annecy-le-Vieux, France

Since 2024

French Baccalaureate SSI

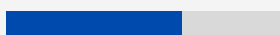
High School diploma specialized in science and computer engineering with honors
Lycee Louis Lachenal - Argonay, France
2023

TECHNICAL SKILLS

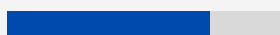
• C#



• Python



• Figma



• Wordpress



• PostGresSQL



JOB OBJECTIVE

I am currently a second-year student pursuing a Bachelor's degree in Computer Science. I possess strong skills in both frontend and backend development. For backend development, I have a preference for JavaScript, specifically with the Node.js framework. On the frontend, I am proficient in HTML, CSS, and JavaScript. I am seeking a position as a Web Developer or Full Stack Developer where I can apply my technical expertise and continue to grow professionally in a dynamic and challenging environment.

WORK EXPERIENCE

Cashier

Since 2022

Boulangerie des Aravis I (bakery / small business)

Worked as a cashier for 3 years, handling customer service, transactions, and daily operations with efficiency and professionalism.
Communicated effectively in English with international customers and colleagues; consistently praised for clear and fluent language skills.

Team Member & Developer

2025-2026

IUT Annecy - Annecy-le-Vieux | Team University Project SAé 2.01

Developed an information system overhaul for a CUBE France university case study.

- Engineered a new e-commerce platform and management tool in PHP/Laravel, modeled with UML, and deployed via a DevOps pipeline.
- Proposed a proprietary hosting solution and analyzed legal requirements for GDPR and contracts.

Team Member & Developer

2023-2024

Lycee Louis Lachenal | High School Project

Collaborated in a multidisciplinary high school team to develop a laser-based precision shooting training system using Raspberry Pi and camera technology.
Enabled athletes and coaches to track shot history and performance remotely via mobile app.
Won the regional competition awarded by Nobel Laureate Pierre Agostini.
Presented the project at the National Olympiads Competition in Paris.

SOFT SKILLS

I manage my time well and can concentrate on multiple projects at once.
I am very punctual.
I am innovative, dynamic and confident.
I am self-assured and have excellent presentation ability. I enjoy speaking in public.

LANGUAGES

French (native speaker) / English (fluent)

MISCELLANEOUS

VolleyBall Club :

Since 2022

Setter with 3 years of experience playing for TAVB and university volleyball teams.

Video Games :

Since 2022

Passionate FPS gamer with strong focus and competitiveness, primarily playing Valorant at Ascendant 1 rank.

REFERENCES

Guillaume GENCE

Software Engineer / CNRS
Computer Science Teacher

Phone: +33 6 95 17 78 83

Maryline LANGLEST

Previous Supervisor

Phone: +33 7 86 06 54 91