

JÉRÉMY PERBOST

27 rue de crosne 95420, FRANCE Magny en Vexin +33 06 36 10 07 31

☐ Jeremy1perbost@gmail.com

<u>27/07/2003</u>

jeremy-perbost

JeremyPerbost

PSCI1 Certification Driving License, Category B

TECH ** AFI24
Les sciences en apprentissage

Currently a first-year student in Computer Engineering at CY-TECH, I am looking for a school that would allow me to complete my second semester abroad.

SKILLS

- C
- Java
- PHP
- Angular
- Python
- SQL



LANGUAGES

- Anglais avancé (C1)
- Espagnol intermédiaire (B1)
- Chinois élémentaire (A2)

INTERESTS

- Athletics (Endurance Running)
- Computer Science
- Travel

EDUCATION

- 2025-2028 Engineering program, specializing in Computer Science \mid CY-TECH

Java Programming and HCI, Web Development, C, Theory of Languages, Databases (SQL), Object-Oriented Analysis (Star UML), Computer Architecture, Operating Systems, Data Exploration (R), Business Management, Linear Optimization, Prolog, Artificial Intelligence, Cybersecurity

2022-2025 Integrated Preparatory Class | CY-TECH

Computer Science (C, Commands, Unix, Shell Scripting), Web Development (HTML, CSS, PHP, JavaScript), Mathematics, Physics

• 2019-2022 General High School Diploma | Galilée High School (Specialization in Mathematics-Physics)

ACADEMIC PROJECTS

• 2025 Website Development

Développement d'un site internet entièrement fonctionnel avec le framework **Angular**. Le site utilise **firebase** pour la gestion de la base de donnée.

· 2024-2025 1st Place in the CY-TECH Game Jam

Participation in the first edition of the CY-TECH Game Jam, with the creation of a complete video game titled "CY2PIE" developed using the Godot engine over 6 months. The project was released for free on itch.io and won the competition.

2022 Website Development

Development of a website (HTML, CSS, PHP) aimed at facilitating better professional integration for young people. The fully functional site is designed for four types of users: youth, mentors, consultants, and partners.

• 2022 Meteorological Data Management Program

Creation of a C and Shell program capable of managing and sorting a large amount of meteorological data. The data is displayed on a map and enhanced with additional graphs.

2021 Adaptation of the Minesweeper Video Game

Team project for adapting the Minesweeper video game. The game is fully coded in C and offers additional features such as score management, a multiplayer mode, a terrain creation mode, and other functionalities.

PROFESSIONAL EXPERIENCE

2023 Multifunctional Employee at McDonald's

Two-month fixed-term contract as a multifunctional employee at McDonald's.

• 2018 Valeo Observation Internship

Discovery of the manufacturing process and the integration of embedded technologies for automotive applications.