

Kévin JAMET

Student Computer Engineer at EPITA
UPEC Bachelor's Degree in 2024

Looking for a final year internship in Computer Science from <u>February 2025 to August 2026</u> (with future employment after the internship).



UPEC Bachelor's Degree (2024)



Villejuif (France — 94800)



kevin.jmt@outlook.fr



https://www.linkedin.com/in/kévin-jamet-12a22222b/



+33 7 88 02 30 59



Driving licence + vehicule



- PSC1 Prévention et Secours Civiques - First Aid (Level 1)
- Health and Safety at Work

Degrees and Languages:

Chinese (HSK 3, obtained in 2020)
BAC (European Section, w/ honors, obtained in 2021)
English (First of Cambridge, obtained in 2021)
English (TOEIC, 835/990, obtained in 2024)
UPEC Bachelor's Degree (Passed, obtained in 2024)

Publications:

Why is latency between the peripheral and the game engine so important in E-sports?

Travels:

Irland (International semester, Dublin- 2023) England (School trip to London - 2019) Italy (School trip to Rome, Pompeii - 2018) China (School trip to Beijing, Xi'an - 2018) United States (American West, 2013)

Hobbies:

Languages, Sciences, IT, Philosophy, Astronomy, Human Relations

Portfolio and Projects:



https://kevinjmt.github.io

TRAINING

2024: UPEC Bachelor's Degree obtained -

2023-2024: Entrance in engineering program -

EPITA KREMLIN-BICÊTRE — School of Engineering and Computer Science (Maths, IT, Development, Human Relations, Languages...)

2022-2023: International semester: Ireland -

Dorset College DUBLIN — (WEB Development, OOP)

2021-2023: Preparatory Cycle-

EPITA VILLEJUIF — School of Engineering and Computer Science (Maths, IT, Development, Human Relations, Languages...)

2020-2021: Baccalaureate Diploma European Section with honors (Maths, Advanced Maths, IT, DNL) — **Ste Marie School - Bourges**

EXPERIENCE

September 2024 - January 2025 -

4th year intership at <u>Asterios Technologies</u> (Massy) to do a Language Server for PsyC in Rust using TreeSitter and TowerLSP

May 2023 - July 2023 & June 2022 - August 2022

Summer job at « Pat à Pain Pipact » (Fast food)
Restaurant opening and closing, sales and staff preparation

<u>June 2021 - August 2021:</u> Summer job at « Pat à Pain Charles de Gaulle » (Fast food) - Sales and preparation

2019: Internship — Paragon ID (Argent sur Sauldre): Production of

PROJECTS

<u>Decathlon:</u> Final Year Project - C & Nordic & Zephyr — Software Migration to Zephyr

ELEC: Build an electronic device - Kicad & Soldering — Motherboard design, hardware choices and soldering

Asterios Technologies in Rust using TreeSitter and TowerLSP.

VHDL: ARM7 CPU design - VHDL & Quartus & FPGA

Design and testing of an ARM7 processor on an FPGA board

LSP: Language Server for PsyC - Rust/TreeSitter/TowerLSP (Intership)

Language Server Development for PsyC language at

FABOC: Make a smart greenhouse object - C++/ArduinoIDE/ESP32 — Greenhouse automation using an ESP32 and different hardware

<u>Tiger:</u> Tiger language Compilaer - C++ -

Front-end development of the Tiger Compiler (TC)

SKILLS

IT: PC Troubleshooting & Installation, Mobile Phones, PC, Graphics, PC Commissioning, Maintenance, Service, WEB/ UI/ App Development

<u>Programming Languages:</u> Python, Ocaml, C#, HTML, CSS, JavaScript, WPF (XAML), Java, C, Rust (Beginner), SQL, Postgres, C++, Haskell (Beginner), Lisp (Beginner), Assembly (x86), VHDL

<u>Softwares & Technos:</u> VIM, GIT, MS Office, JetBrains Softwares, VS Code, GitHub, Figma, Discord, TeamViewer, ZSH, GDB, Notion, Nvim, STM32CubeIDE, ArduinoIDE, Quartus, Modelsim, Kicad

Windows (Main OS), WSL, Linux (Ubuntu, NixOS)