

# Erwan VIVIEN

## Engineering student in Computer Vision and Computer Graphics at EPITA



### Education

**EPITA 5<sup>th</sup> year**, Paris

- Computer graphics major (image rendering / processing)
- International section
- Programming teaching assistant

**TOEIC**, score 920

### Work Experience

**EPITA**, Paris – Teaching assistant

Sept. 21 – Now

Selected to teach 3<sup>rd</sup> grade students C, C++, Java and JavaScript. In a team of 45, the role demands preparing subjects and exercises for over 800 students.

**Expleo group**, Dublin — Software developer

Sept. 21 – Feb. 22

Tool creation to **assist pentesters** in finding and patching vulnerabilities. Gathering, saving data to automate redundant checks, verifying if the cybersecurity vulnerability has been patched.

**CareGame**, Paris – Software developer

June 20 – July 20

Manipulating **GStreamer's** pipelines to add a timestamp to an input video stream. Processing the output's timestamp by integrating **Tesseract OCR** in order to estimate the streaming latency.

### Projects – All on GitHub

**QRCode Generator** – Rust

[erwanvivien/fast\\_qr](https://github.com/erwanvivien/fast_qr)

Implementation of ISO 18004 on my free time, with focus on CPU optimizations and WASM. This library is **~9x** faster than the standard Rust QRCode library.

**Raytracer** – Rust

[erwanvivien/isim\\_raytracer](https://github.com/erwanvivien/isim_raytracer)

Reflections, shadows, configurable scene using JSON. Can draw rectangles, spheres, planes and any recursive shape (Menger Sponge...)

**Video Codec** – Python

Educational implementation using macroblocks algorithm

**Harris corner Detect.** – Cuda

[Lycoon/harris-cuda](https://github.com/Lycoon/harris-cuda)

C++ and GPU implementation. Using GPU provided a x20 speedup

**Tiger Compiler** – C++

Parser, bindings, type checker, and LLVM transpiler for Tiger language

**Chess move calculator** – C++

Fast chessboard implementation using magic bitboards and min-max move predictor - ~ 2400 elo

**Qify** – Rust / NextJS

Shared jukebox using Spotify API. Everyone can queue songs, while having one paid Spotify account

**Fast-QR.com** – Rust / NextJS

The website associated with the QRCode Generator. The web page is optimized to reduce load time

**Windows Win32API** – C++

Hacking Windows event loop to duplicate inputs to more window, allowing to play multiple games simultaneously

### Socials

Tel: (+33) 6 42 49 00 18

Mail: [erwan.vivien@epita.fr](mailto:erwan.vivien@epita.fr)

Linkedin: [erwan-vivien](https://www.linkedin.com/in/erwan-vivien)

Github: [erwanvivien](https://github.com/erwanvivien)

Online CV: [xiaojiba.dev/CV](https://xiaojiba.dev/CV)

### Skills

**Programming languages**

Rust, C++, C (Expert)

C#, Python, Java, JavaScript,

TypeScript (Advanced)

**Utilities**

Git, Bash/Shell, NextJS (Expert)

CUDA, Unity (Advanced)

**Business Skills**

Analytical, Communication,

Teamwork and collaboration,

Leadership, Autonomy

### Languages

French – Mother tongue

English – Fluent

German – Basic

Chinese – Basic

### Interests

Wall climbing

Open source

Sorting algorithms