

Xavier Facqueur

Full-stack developer

Linkedin: https://www.linkedin.com/in/xavier-facqueur-06413a195/?locale=en_US

EDUCATION

EPITA - Computer Science school (Master equivalent) : <https://www.epita.fr/> 2017 - August 2022
Multimedia and Information Technologies

Griffith College (Dublin) : <https://www.griffith.ie/> Jan 2019 - June 2019
Study abroad for a semester in computer science

Baccalauréat S - High School diploma equivalent 2017

WORK EXPERIENCE

Matters | Paris - 75 : <https://matters.tech/> March 2023 - July 2023

- Development of two web applications for the 2024 Olympics for staff recruitment and training.
- Functionality development with React - NextJs - Typescript for the front-end and Hasura (BaaS) for the back-end with graphql
- Work on various PoCs to assess the relevance of technologies to the customer's needs, in particular Fivetran (an ETL) and Remix (an alternative to NextJs).

Beeldi | Paris - 75 : <https://beeldi.com/> Jan 2022 - Aug 2022

- Full-stack developer, end of study internship.
- Developed features on a web application using React Typescript and Redux.
- Improved the UX / UI of the app.
- Developed a new back-end to move from Firebase to NestJs + PostgreSQL with a graphql API following the hexagonal architecture pattern.

PROJECTS

XFQ ERC20 Token Dec - 2022

- Created my own ERC20 Token with a front web application to mint it.

Bloking Feb 2021 - Dec 2021

- Created a mobile application with React Native / Typescript with the aim of teaching children the basics of programming in a playful and fun way.
- The child position cards we created on the floor generating a program with simple instructions and then take a picture with our mobile app. Thanks to an OCR, our parser analyses the cards and an animation appears. Project realised with 3 other students over the year.

PFEE - End of Study Project with a Company July 2021 - Dec 2021

- Created the front-end of a web application for the company General Electric Healthcare. Project realised with Typescript using GE Healthcare SDK.

Chess May 2020 - June 2020

- Created a chess artificial intelligence with C++ competing with other students AI.

Spider Web Server Feb 2020 - May 2020

- Created an HTTPS server in C++ with SSH encryption. Project by group of 4 students.

SKILLS

- **Programming :** Javascript, React, Typescript, Solidity, Redux, HTML, CSS, React Native, Nodejs, Express, NestJs, ThreeJs, Java, C++, C
- **Database :** Firebase, MySQL, MongoDB
- **Devops :** Unix / Linux, Git, Docker, Jest, CI/CD, AWS, Terraform

OTHERS

- **Languages :** · French : Fluent · English : TOEIC 850 / 990 · Spanish : Intermediate
- **Hobbies :** · Soccer · Poker · Parkour