



FRANÇOIS CAICEDO

Bordeaux, France · 0649624806

francois.caicedo@epitech.eu

francis270.github.io

François, 24 years old, full-stack freelance developer, I work remotely, both into web & desktop software development. I started programming at EPITECH Bordeaux, learning mainly low-level languages like C and C++, from which I learned web technologies and AI as personal projects. Early in my studies I started working as freelance on C++ desktop projects involving building fast OCR. Interested in cyber-security I studied at the University of Kent earning my master's degree in Cyber Security. Since then, I mainly work on Web 3.0.

EXPERIENCE

2018 – NOW

DEVELOPER, FREELANCE

Desktop C++ high speed OCR and AI projects, Full-Stack Web 3.0 (from collection and contract creation to interactive NFT website: <https://jurasickpets.com>).

4 WEEKS IN 2018

LEAD DEVELOPER, SONY MUSIC ENTERTAINMENT

Lead developer in a school project made by Sony Music Entertainment, leading a multidisciplinary group of marketing, design and development, realizing an innovative web solution that meets a set of specifications, resulting 2nd group of Bordeaux, in a competition involving 12 cities.

6 MONTHS IN 2017

FRONT-END WEB DEVELOPER, CARTEGIE, BRUGES

First internship, integration of websites from mock-ups, maintenance of websites, migration of 70 websites to a new server via the creation of a migration protocol.

EDUCATION

2016 - 2021

IT EXPERT (MASTER), EPITECH – EUROPEAN INSTITUTE OF TECHNOLOGY

In Bordeaux (France), learning code starting from low level to high level code, always working in groups of 3 to 8 students, working the last 3 years on innovative projects.

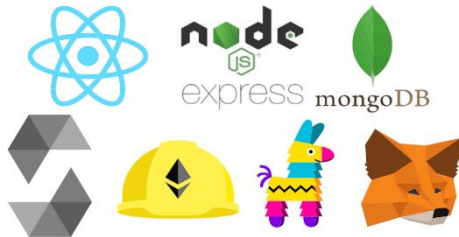
2019 - 2020

MASTER'S DEGREE CYBER SECURITY, UNIVERSITY OF KENT

In Canterbury (UK), Master's degree in cyber security, program funded by the UK GCHQ, learning pen testing, laws around data, AI security related and improving my English skills.

SKILLS

- React, Express.js, MongoDB, Solidity, Hardhat, Pinata, Metamask => (WEB 3 STACK)



- Teamwork, communication
- Fast, reliable and reusable code
- Quick learning and adaptability

- C, C++, Python, Javascript, UNIX systems, Windows systems

ACTIVITIES

During my free time, I mostly eat, watch shows/movies, do some drawings/paintings, go to the gym and sleep.