



✉ sinan.karakaya@epitech.eu

☎ 07 81 98 47 83

🌐 sinankarakaya.fr

🏠 Bruz

📅 20 years old

🇫🇷 French

📍 Remote
Rennes

Languages

English

Equivalent TOEIC: 925/990

Assets

Autonomous

Team spirit

Motivated

Curious

Punctual

Interests

Music

Video games

Movies / Series

Science / Technology



Sinan KARAKAYA

Seeking internship in software engineering

I am currently looking for a full-time internship for my 3rd years at EPITECH in programming in fields such as AI, embedded, cyber-security, or web development. The internship will take place from the January 29 until June 7.

Education

3rd year student at EPITECH Rennes - IONIS Group

From September 2021 to 2026 **Ionis Epitech** Rennes

Valedictorian of the C pool of the 1st semester, received congratulations during the C++ pool of the 3rd semester, GPA above 3.15/4.

Baccalauréat Science (Maths / Physique-Chimie / Maths Expertes)

From September 2018 to July 2021 **Lycée Anita Conti** Bruz

Awarded with honors.

Work experience

Fullstack Developer - Mobile developer

From September 2023 to January 2024 **ERS - Ecosystem Restoration Standard** Paris

Part-time internship.

TypeScript, ReactJS, React Native, AdonisJS

Creation of web and mobile applications allowing the monitoring of ecosystem restoration projects.

Fullstack/mobile software engineer

From July 2022 to December 2022 **Wildsense** Paris

ReactJS/NextJS/React Native and AdonisJS developer as part of the creation of tools allowing the monitoring of environmental restoration projects.

Skills

JavaScript / TypeScript, ReactJS, NextJS, React Native, Flutter

Mastery of those technologies in the context of creating websites, mobile applications, and REST APIs.

C, C++, C#, Python, Java

Daily use of C and C++ as part of my studies and personal projects.

Use of Python to create scripts, and for computer vision with OpenCV, or voice recognition software.

Git, Github/Gitlab, Docker, Linux, Jenkins

Daily use of Git for project version management.

Usage of Github and Gitlab's continuous integration and project management tools, paired with Docker and Jenkins.

Personal projects

- Simulator of a world and its inhabitants in C++, client-server application
- Raytracer in C++/CUDA
- IFTTT and Zappier clone (automatisation tool), with web and mobile support