ALEXIS REIS



Computer science ingeneering studient in final year



PROFILE

22 years old. Passionnate about new tech.

I give maths / physics / computer and english **private lessons** to undergraduate students.

I was **secretary-general** of the **AEDI** (the computer science departement student association).

I am also in **Cinema class** at INSA and a member of **Ciné – La Mouette**'s board, the INSA audiovisual society.

My other hobbies: handball, running, cycling and music.

EXPERIENCES

Resapp: fullstack dev at Worldline Labs

MAY - AUGUST 2023

Conception and development of a booking service at the Worldline Labs infra team. Two main goals:

- To test an emergent JS framework (Remult) and report about it
- 2. Use it by developping a service allowing users to book shared machines.

<u>Used technologies :</u> **Node, Remult** (JS), **Docker, Gitlab** (CI/CD)

annotation-app: intership au LIRIS

JUNE - AUGUST 2022

Conception et développement d'une application web permettant d'annoter manuellement des images d'archives de la ville de Lyon. L'application permet de naviguer entre les documents, d'afficher des statistiques et d'annoter les manuscripts avec des données sensorielles. Dans le cadre du projet SYSTESENS du laboratoire LIRIS.

Used technologies: React (JS), Flask (Python), Github

cooloc: personnal project

END OF 2021

Webapp development allowing to calculate shared expenses among roomates.

<u>Used technologies</u>: **React, NodeJS**

CONTACT

- 20 avenue Albert Einstein69100 Villeurbanne, FRANCE
- +33 7 68 16 27 61
- <u>alexisreis@outlook.fr</u>
- alexisreis.github.io

SKILLS

- Java, Python, C / C++
- React.js / Native, HTML CSS
- · Github, Gitlab, Docker
- Windows, Linux
- Office and Adobe suites
- English (advanced C1)
- Spanish (B1)
- Japanese (beginner)
- Driving licence

EDUCATION

INSA Lyon 🦛

2019 - 2024

Final year at Computer Science department ERASMUS semester at Trinity College Dublin (2023)

Lycée Bonaparte, Autun

2016 - 2019

BAC scientifique, option sciences de l'ingénieur mention TB