

25 ans

1 Saint Médard Street Paris, 75005

6 07 69 83 37 05

www.linkedin.com/in/justinleddet

https://github.com/Kab0tan

Skills

Python, C, Java, Ruby

Git, SQL, PostgreSQL

JavaScript/TypeScript, React, CSS, HTML

Frameworks: Vue3.js, Ruby on Rails, Flutter, React Native,

Next.js

Autres: Suite Office

Languages

Anglais: C1 (Cambridge

linguaskill 180+)

Allemand: basics

Japonais: basics

Hobbies

Sports: Climbing, Swimming,

Hiking

Other: Photography/Video, Japanese (language/culture)

Lightroom (Adobe)

Photoshop (Adobe)

Illustrator (Adobe)

Justin Leddet

Graduate engineer from Grenoble INP-ENSE3
Integrated training with Grenoble INP-PHELMA

Education

2020-2024 Grenoble INP-PHELMA / INP-ENSE3

School of engineering in Physics, Applied Physics, Electronics & Materials Science (Signal & Image processing, Electronics, Telecommunications, Computer science, Multimedia) joint course with ENSE3: school of engineering in Energy, Water, and the Environment.

2017-2020 Preparatory class for Engineering Schools

Three-year undergraduate intensive course in mathematics, physics and chemistry, Charlemagne Highschool, Paris

• 2017 BAC French Highschool Diploma – First Class Honors (Scientific highschool diploma, specializing in Biology, ENCPB Highschool Paris)

Experiences

Junior Fullstack Developer at EPISTO (2023-2024)

6-month internship within the Tech team of the startup EPISTO for Frontend and Backend development of their web platform using the frameworks Vue3.js and Ruby on Rails.

 International Student Researcher at Okayama University, Japan (2023)

6-month research internship on Natural Language Processing using deep neural networks with Python. The research focused on detecting and classifying human emotions in audio speeches.

 IT officer and Project Manager at Junior Enterprise ENSE3 (2020-2022)

The students run their own company, solicit and perform professional projects for firms in the area. I was in charge the IT system of our nonprofit organization and project manager.

Vice-President of INProd (audiovisual association of INP-UGA group) (2021-2022)

Managing the members of our association with the President and our equipment and organizing photography courses and audiovisual coverage of student events.

Projets

- Digitization of Super 8 film with image processing using Python and mechatronics with Arduino
- Development of a Python implementation in C
- Development of Quiz mobile applications using React Native and Flutter (personal project)
- Development of a web application for data visualization of messages from social networks using Vue3.js and Flask (personal project)