

Lucas Nouguier (21 y.o.)

4-months internship in software development

Contact

@ lucas.nouguier@protonmail.com

github.com/iusildra

+33 7 81 76 81 96

linkedin.com/in/lucas-nouguier

Montpellier, France

French

Interests

Cycling

Hiking

Photography

Cooking

Soft skills

Teamwork

Autonomous

Energetic

Proactive

Curious

Hard skills

Scala, Java, Swift, React
Vue.Js, Node.js, Express,
Typescript, gRPC

UML

PostgreSQL

LaTeX

Archlinux

Languages

English Chinese

Speaking Professional A2

Listening C1 A2

Reading C1 A2

Writing Professional A2

Certifications

TOEIC : 950 / 990

Driver's license (Car)

First aid :

• In teams

• In aquatic environment

Resume

As a student in Computer Science, I wish to go on an internship abroad to discover a new culture and new mindsets. I am particularly interested in the functional paradigm, as I am currently learning Scala and some associated effects framework/library (Cats Effect, ZIO).

Education

Engineer degree in Computer Science

2021 – 2024

Polytech Montpellier, France

Polytech Montpellier is a french engineering school at Montpellier, France.

This degree is equivalent to a Master's degree

Major in Computer Science

- Algorithms
- Mobile applications
- Software engineering
- Mathematics (Algebra, Statistics)

Minor in Management

- Cost analysis
- Project management
- Budgetary control

Preparatory classes

2019 – 2021

Montpellier University of Science, France

A 2 years course leading to one of Polytech's highly selective engineering school, with Mathematics and Physics as majors and Computer Science and Chemistry as minors.

Results : 5/6

Experiences

Software Engineer Intern

Jun. 2022 – Aug. 2022

Teads France (175 employees)

I worked in an agile workflow on both back and front end of their new demo console application. During the back-end development, I learnt how to manage effects (IO in this case) in Scala with the Cats Effect framework. I learnt about UI test while working on the front-end with React and Cypress. Once the internship was over, the back-end was fully functional and the front-end was almost done.

References

Test

Teacher
Polytech Montpellier

Test

Teacher
Polytech Montpellier