

ALEXIS GOMMET

STUDENT IN COMPUTER SCIENCE AND NETWORKS

PROFILE

Passionate about new technologies, I wish to develop my skills to become a reliable and versatile engineer.

PERSONAL DETAILS

+33 6 51 79 33 26

✓ alexis.gommet@outlook.fr

425 Rue de Saint-Subrin 69440 Sainte-Catherine, France

SKILLS

LANGUAGES:

- Spanish B1 level
- English C2 level, TOEIC 990 pts

PROGRAMMING:

Python, C++, Java, HTML, CSS, JS,

MySQL, React, Vue, Node

SUPERVISION/ADMINISTRATION:

- Windows, Linux, Networks

PROJECTS

- -IA Racing : Autonomous car race trained with machine learning
- -Design4Green : 48h sustainable web developpment challenge (7 out of 50+)
- -Messaging app (messenger-like) with React, Node, Firebase
- -App with integrated online payments with Vue, Stripe, Node, Firebase

EDUCATION

ESAIP Engineering School (Angers) / CTU - Prague
JANUARY 2021 - JUNE 2021

ERASMUS at Czech Technical University (CTU) in Prague

- ESAIP Engineering School (Angers) 2020 PRESENT
 Computer science and Networks Course
 (Linux, Databases, Networks, Android, Web, Java, J2EE)
 ESAIP Games Association Technical department manager
- Etienne-Mimard HS Electrotechnics higher technician diploma
 2018 2020 Top of class
 Electrical Engineering, Mechanics, Systems Testing, Applied

Sciences

"Engineer ambition" program

Louis-Aragon High School-Baccalauréat 2015 - 2018
Scientific Baccalauréat / Engineer sciences, IT and digital science speciality - with honours

PROFESSIONAL EXPERIENCE

Kameo Bikes (Liège - Belgium)

JULY 2022 - AUGUST 2022

2-month web developpement internship 1 month on site - 1 month remote

ACTIV'ESAIP - Kameo Bikes (Liège - Belgium)

FEBRUARY 2022 - JUNE 2022

5 weeks of remote web developpement Implementation of an interactive planning tool for the workshop of the new shop with Vue and Laravel

La Vie Claire (Montagny)

JULY 2021 - AUGUST 2021

6-week seasonal employment as order picker in a logistical center

ENEDIS (Saint-Étienne)

JANUARY 2020

4-week technician internship at the cathodic protection service, protecting rails from currents

KEOLIS LYON

JUNE 2019

3-week internship of at the electronics maintenance service