Alexandre Cros

Undergraduate Engineer Software Developer

About me, 22 years old

Currently ending a Master's Degree at the Toulouse National Institute of Applied Sciences (INSA), I am enrolled as an undergraduate Engineer Software Developer for Jaguar Land Rover at Shannon, Ireland.

Languages

French – Native
English – Professional
Spanish – Basic knowledge

Driving licences

A and B

Qualities

Autonomous, rigorous, motivated, passionate

Interests & Activities

IT & High tech, motorcycles, running, mountain bike, automotive, music, aviation, sciences

Contact



+33 6 88 86 40 34



al cros@etud.insa-toulouse.fr



3 impasse Joseph Andrau 31400 Toulouse France

Education & Qualifications



2018 – Now | National Institute of Applied Sciences (INSA), Toulouse, 31400, France

Preparing a Master's degree in IT engineering with a major in Innovative Smart Systems

- July 2018 | Cisco CCNA Routing & Switch: Introduction to network
- 2016 2018 | International Victor Hugo high school, Colomiers, 31770, France
 Advanced technical degree in IT & Networks (top of the regional education authority)

IT projects

Oct 2020 – Now | Smart Cabin for STERELA and Airbus

Development (with 5 other persons) of a wireless gateway to communicate between a plane and a test machine in order to realize computer-assisted ground tests on A321 assembly lines

Oct 2019 – June 2020 | Research Initiation Project – Recommendation systems

Redaction (with six other persons) of a state of the art about security issues on recommendation systems • Experiments on Google Maps by trying to emulate malicious traffic jam • Experiments on Sens Critique by trying to modify film rank

Nov 2019 – Feb 2020 | Real-time distributed chat system

UML system design based on specifications issued by Thalès • Development in Java (with one other person) • Set up SQLite database

Jan – March 2019 | Network project – TCP protocol

Development in C language of the TCP protocol from the functions of the IP layer

Jan – June 2018 | Tutored project of advanced technical degree, project manager

- Development (with two other persons) of a preventive maintenance and geolocation system for a vehicle fleet for the transport company ALCIS • Use of the Sigfox technology, implementation of a
- MySQL database and development of Java interface classes Development of an encoding message program in C++ • Writing of unit and integration tests • Writing of technical documentations to setup the system

Internships

Feb – July 2021 | Internship at Jaguar Land Rover, Shannon, Ireland

Engineer Software Developer for Jaguar Land Rover

June – Sept 2020 | Internship at INSA, Toulouse, France

Development (with one other person) of a new website for the International Relations office of INSA Toulouse • Definition of specifications with the client • Development of an "e-shop" using PHP for exchange students to choose their learnings • Deployment of a WordPress server • Writing of technical documentations to edit and administrate the website

May – June 2017 | Internship for advanced technical degree at Suez Eau, Quint-Fonsegrives, France
Deployment (with one other person) of a solution for automating and standardizing technicians'
mission reports • Creation of a short video in order to present the project at a national Suez
conference

Other experiences

2020 – 2021 | Coordination of "Ô Talent" | INSA, Toulouse

Participating in the proper evolution of the system whose purpose is to help college and high disabled school students or from a humble background • Management of communication between managers and tutors • Help for the tutors in the smooth running of their session • Organization of events, particularly in terms of logistics and resources

2019 | Tutoring "Ô Talent" | INSA, Toulouse

Tutoring for college and high disabled school students or from a humble background

IT skills

Proficient in

C • Java • HMTL & CSS • PHP • V-Model, • SCRUM methods • SQL • databases • Git • Unix • Windows • REST architecture • Cloud

Competent with

JavaScript • C++ • Multi-threading • Sigfox technology • Python • Ocaml • Matlab • Simulink