# JULIEN CORDAT-AUCLAIR

Computer engineering student



# PROFILE

I'm a 22 year old engineering student from France. I chose to study IT since I've always felt concerned about creating and developing new ideas. I can be really efficient and full of motivation if a project interests me.

Teamworking is something that I enjoy, even though I sometimes like to work alone in order to have more freedom and opportunities to expand my creativity.

Visual arts are my greatest passion, whether it is photography, UX, UI or even 3D design, and I would love to conciliate it with informatics during my professional career.

# CONTACT



# **Phone**

+33767564895



### **Email**

jcordatauclair@gmail.com



# **Address**

27 rue de la fontaine 71000 Mâcon France



### Web

www.jcordatauclair.com

# **EDUCATION**

#### 2014

Bachelor's degree in science (mathematics option)

#### 2014-2016

Two-year highly selective classes to prepare for the competitive exams to the "Grandes Écoles" (mathematics and physics specializations)

#### 2016-2020

Engineering school, computer science department (multimedia specialization)

# EXPERIENCE

### 2017 (6 WEEKS)

I've been helping an Icelandic family on their farm. This experience allowed me to improve my english but also to learn important life lessons by performing manual work in difficult conditions.

### 2018 (3 MONTHS)

I developed a web service that allows a user to receive recommandations in order to optimize the SEO of his website for a given request. This project hit many different aspects of IT, including web scraping, machine learning and UX/UI design. I used many different langages and frameworks such as Python, Scrapy, Selenium, PHP, Symfony, HTML/CSS, JavaScript, jQuery and Twig.

### 2018-2019 (1 YEAR)

In charge of taking pictures of the dishes of the partner restaurants with Deliveroo in the city of Grenoble (France). The images are then published on the mobile application and the company's website.

# LANGUAGES







IT languages: Python, C, OCaml, PHP, Java, SQL, R, HTML, CSS, JavaScript

IDE: Atom, Visual Studio, Eclipse