



# Romain MULLER

📍 1<sup>st</sup> street Jean-Pierre Wimille  
67120 DORLISHEIM FRANCE

☎ +33 6 13 64 95 38

🌐 French nationality

🚗 Car license

✉ [romain.muller@viacesi.fr](mailto:romain.muller@viacesi.fr)

🌐 <http://romainmuller.xyz>

🌐 <http://www.linkedin.com/in/romainmuller42>

🐙 <https://github.com/Oprax>

🚦 <https://gitlab.com/Oprax>

## Information Technology

### Languages

HTML/CSS ● ● ● ● ●

JavaScript ● ● ● ● ●

PHP ● ● ● ● ●

Python ● ● ● ● ●

Java ● ● ● ● ●

C#/.NET ● ● ● ● ●

### Framework

Laravel 5 ● ● ● ● ●

Vue.js ● ● ● ● ●

Flask ● ● ● ● ●

### Data base

MySQL ● ● ● ● ●

Postgres ● ● ● ● ●

Merise ● ● ● ● ●

### Provisioning

Ansible ● ● ● ● ●

### Operation System

Linux (Debian), for my personal server (at Kimsufi/OVH) and for my raspberry.

### Versioning

Git with Git Flow method.

### Methodology

PBL (*Problem Based Learning*), teaching method used at School, coming from UQAM.

## Linguistics

### French

Native language

### English

Read, speak and write

(TOEIC score: 890)

5<sup>th</sup> year student at the School of Computer Science eXia.Cesi, searching for an internship in software development from the end of January to the end of July 2020.

## Professional experience

February 2019

### Beginning of my freelance activity

Development of website [cuisinefit.fr](http://cuisinefit.fr) for a customer using **Laravel** and **Vue.js** with a **DevOps** workflow.

Sept. 2018-Feb. 2019

### Intern at Telemisis, Bristol, England

Development of a **Modbus RTU** protocol on the firmware of a newly designed board.

Jan.-April 2018

### Intern at Bürkert, Triembach, France

Development of a graphical tool with **Tkinter** in **Python** to test a mathematical compute engine of multiCELL (a transmitter/controller).

December 2017

### The Night of IT (La nuit de l'info)

The goal is to win a coding challenge overnight with a team .

April-June 2017

### Intern at Natevia, Strasbourg, France

Development of an application for smartphone using **Ionic** and **AngularJS** framework with **Cordova Apache**. This application is a social platform for travellers.

Sept.-Oct. 2016

### Intern at Netty.fr, Strasbourg, France

Development of web applications (**PHP**) for real estate agencies. The goal is to generate posters from information given by the estate agent.

March 2016

### Hacking Health Camp in Strasbourg

Creation of slack4health, an **AngularJS** application to improve communication between healthcare professionals.

August 2015

### Administrative agent at the town hall of Dorlisheim

August 2014

### Farming worker at Maurer's farm in Dorlisheim

## Education

From Sept. 2015 to present

Student at eXia.Cesi, School of Computer Engineers in Strasbourg.

- Object Oriented Programming (Java, C#)

- Web (PHP, MVC, API REST)

- Database (Mysql, OracleDB)

- System (Linux, Bash, Regex, Cron)

Sept. 2012 to June 2015

Sciences Baccaureate (high school diploma) at Henri Meck high school in Molsheim. with Computer Science as speciality.