

## **Romain Olivier**

Computer Science Student

#### **PROFILE**

### Address

Toulon sur Allier 03400

**Phone Number** 

#### Website

#### **Email Address**

Github

## Linkedin

## **LANGUAGES**

## French

**English** 

## **Japanese**

### HOBBIES

**Computer Science & Programming** 

**Music Composition & Practice** 

**OpenSource Project Contribution** 

Nippon Art & Culture

**Art Discovery & Understanding** 

Learning New Things (Science, Technologies, Culture,...)

#### **ABOUT ME**

Young and dynamic passionate programmer.

Fast-learner with the Eager to learn.

Autonomous learner that like to stay informed about new technologies.

Curious and passionate especially in technologies and Computer Science. Happy and collaborative Team-worker and still an autonomous worker.

Undertook in collaborative OpenSource projects and in work placements in the well-known company

OpenSource optimist, love to share knowledge and learning from different experiences and various programming languages.

 $English\ speaker\ and\ learner, I\ like\ to\ communicate\ in\ English\ and\ l\ practice\ everyday\ with\ friends\ from\ properties of the properties of th$ all over the world and Internet.

## **EDUCATION**

## University Institute of Technologies Clermont-Ferrand

(September 2019 - Present)

DUT (2y University Diploma) Computer Science

Not Finished Yet, in my Second Year.

This is a technical diploma that brings us a lot of knowledge on the technical and applicative side but with a big theorical package too.

I've learn as much Technical abilities (code, technics and execution), theorical abilities (data structure, algortihms, ...) and a lot of soft habilities (Learn to be organised, to have responsabilities, to

create and lead a project)

The subjects we learn are:

- OOP
- Architecure
- Algortihms and Data Structure
- Operating Systems
- · Data Base
- Networks & Communication Systems
- Human Computer Interfaces and Methodology for Application Developement. All those subjects are learned through Projects and Theorical Learning.

#### Lycée Théodore de Banville (High-School) Bac \*Baccalauréat\*

(September 2016 - June 2019)

Mention Bien Scientific Baccalauréat(Equivalent to A-Level/High-School Exam) obtained with "Mention Bien"

(equivalent to 3.7gpa) Main Subject studies was Math, Physics, Chemistry, Biology

## WORK EXPERIENCE

### Dalkia (EDF's subsidiary company focused on Energy selling and optimisation) // LYON

(August 2020 - August 2020)

FrontEnd Web & Tools Developer

## **DUTIES:**

- Setting up and Managing a Web Application
- Managing Data fetched from Counters and remote control
- Processing big amount of data to generate graph visualization
- Optimizing Web App following Limitation rules (2G) • Testing and Evaluating users usage and needs
- Creating tools with different app-specific Framework/API (GSuite)
- Learning new technologies on the run

 $Working\ with\ web\ developement, limitation\ and\ optimisation, communication, tester's\ return\ and\ retu$ adaptation, multiple tools and environement. This job enabled me to learn how to work with FrontEnd Web application, how to set and manage a workflow to collaborate with people. I also learned a lot about Communication and how to work with a lot of different profiles (CoWorker, Superior, Client, User) to create something that will fulfill everybody needs.

### Dalkia (EDF's subsidiary company focused on Energy selling and optimisation) // LYON

(July 2020 - July 2020)

MultiPlatform App Developer

## **DUTIES:**

- Setting up and Managing a MultiPlatform Application for Mobile
- Processing and Managing xlsx Data from a Mobile Platform • Producing PDF render out of informations from a Mobile Platform

• Testing and Evaluating users usage and needs

Interacting with API

 $Handling\ multiplatform\ software\ developement, communication, tester's\ return, adaptation\ to\ growing$ As a result of this experience, I've learned how to be structured and how to keep my project clean and

understandable. I also learned a lot about Communication and how to work with a lot of different profiles (CoWorker, Superior, Client, User). I've learned to adapt to changes quicker, to adapt and handle various situations, to be more reactive.

## C# (.NET Core/Framework/Standard & Xamarin Forms/iOS/Android)

# Good -- Learned during various projects such as a Xamarin

Forms app and a final Project in .NET Core

# C/C++

**Python** 

Learning -- Learned in school for Advanced Algorithms and advanced by myself with advanced algorithms and data structure

Good/Beginner -- Learned by myself for Maths, Machine

#### Learning, Deep Learning and Artificial Intelligence **TeamWork**

As an OpenSource Collaborator, through School Projects and working in an OpenSpace. I've learned how to work in

# Adaptation

and know how to manage stress and pressure. Learned through my work experiences and my school projects

# Easly adapt to new environnement and all kind of situations

Communication Good -- Talking and sharing a lot through the Internet and in real life I like to share with others and easly fit in new groups whatever the language

# Javascript & Framework

Hacking Tools & Security

# (React/JQuery/NodeJs/...)

Good -- Learned through various projects such as a FrontEnd app for data visualization for Dalkia and multiple websites in React IS (Hooks)

Good/Learning -- Learned basics of OOP with this language and deepen on various projects, collaboration and Game Developement

# and partacipating to Hackathon

Autonomy Good -- Self Learner and Resourceful, I had to learn by myself in multiple situation (working on projects alone.

Beginner -- Learned ropes by solving CTF's and PwnBox

### learning new technologies or subject) **Remote Working**

Remote worker for a part of my works experiences and good part of my 1st year of DUT due to pandemic

September 2020

#### **Driving License** Owned

## **PROJECTS** React SkillSet

# https://github.com/romain325/ReactSkillSet

This project aims to help everybody to get a really simple and smooth Skill Tree to show what they do

As I was working with another version on GitHub I decided to recreate it on my own and make it relevant for the ReactJS framework This project has been made to understand and control the Data Visualisation framework called D3. Romind

# https://github.com/romain325/romind

The new Version of my website that I'll later use as a Portfolio, this website is built in ReactJS with a NodeJS BackEnd It is online with Heroku

# **Probe Project**

https://github.com/romain325/ProbeProject

This project as been made for Dalkia in a though to create a fully automated process of Certification creation for the people working on the spot.

# Beer App

https://github.com/romain325/Projet1AS2

This project has been made for my 1st Year's project and is a beer searcher You can discover new beer by going through a list of selected beer that match your different obligations and tastes. This is made inC#.NET Core

# **REFERENCES**

#### Lois Nicoletti IoT Department Manager

University Professor

Michelle Conry michelle.conry-fidone@uca.fr

XX XX XX XX XX NOT\_HIM@gmail.com