

# Karim Khadro

Programmer, Designer and Thinker

4910, Theux, Belgium

✉ karim.khadro@hotmail.com | 📷 Karim-khadro | 📺 karim-khadro-8841461ba



## Education

### University of Liège

FIRST YEAR M.S. IN COMPUTER SCIENCE AND INTELLIGENT SYSTEMS

Liège, Belgium

Sept. 2020 - Jun. 2021

### Higher Education Institution of the Province of Liège

BACHELOR IN COMPUTER SCIENCE AND MANAGEMENT

Seraing, Belgium

Sept. 2016 - Jan. 2020

### Don Bosco high school

HIGH SCHOOL DIPLOMA, COMPUTER TECHNICIAN

Verviers,, Belgium

Sept. 2015 - Jun. 2016

## Work Experience

### Unisensor

DEVELOPER Full Stack (Angular/Java) & Android

Working on a web platform to help users visualize and understand the data coming from the analyzing devices.

Ourgée, Belgium

Nov. 2022- Present

### Geo Solutions

DEVELOPER GIS/Full Stack

Develop GIS related application, and full stack with cloud base applications using technologies like: OpenLayers, Leaflet, Geoserver, Angular, NodeJs, R shiny, C#, Azure, Sprint boot.

Namur, Belgium

Mai. 2022 - Nov. 2022

### I-pulses

ANALYST DEVELOPER" STUDENT JOB"

Next step of my placement, improving the chat-bot middleware performance.

Blegny, Belgium

Oct. 2019 - Dec; 2019

### I-pulses

PLACEMENT

Built a chat-bot middleware to improve the user's privacy, the middle-ware manage the communication between the Fronted "Microsoft bot framework" and the Backend "IBM Watson assistance".

Blegny, Belgium

Feb. 2019 - May 2019

## Skills

|             |  |
|-------------|--|
| Programming | C, C++, Java, Python, NodeJs, ReactJs, C#, SQL, R, PHP, HTML/CSS |
| Databases   | MySQL, MangoDB, Oracle   |
| Tools       | Jira, Git  |
| Languages   | English, French, Arabic  |

## Additional Information

### Belgian Work Permit

|             |  |
|-------------|--|
| Transport   | driving license                                    |
| Hobbies     | F1, travelling, new technologies and sport         |
| Website     | <a href="http://karimkhadro.be">karimkhadro.be</a> |
| Nationality | Syrian (Refugee)                                   |