



# CLAUDE MUNOZ

Python, Web Full Stack Developer

## PROFIL

Guided by a curious mind and passionate about computer science and mathematics, I know how to adapt to constraints and develop problem-solving strategies. A permanent technological watch as well as a synthetic spirit allow me to quickly acquire new products. I greatly favor communication in order to optimize teamwork.

## CONTACT



Scionzier (74), France



+33 6.50.93.80.20



craftymaker.real@gmail.com



www.craftymaker.fr



MunozClaude

## LANGUAGES

French (maternal language)  
English (very good level)  
Spanish (very good level)  
German (very good level)  
Arabic (Average)

## LOISIRS

Karate  
Drawing/painting  
SF Literature  
Nature and Science

## PROFESSIONAL TRAININGS

### 2021 – University of Grenoble – DIU EIL Training

Computing concepts for education of the NSI speciality (digital and computer sciences) for french high school (programs: Python, networks, threads, sockets, binary trees, recursion...)

### 2020 – Self training for Gimp and Kotlin

### 2018 – University of Grenoble – continuing education of french ministry of education

Javascript + POO + Processing projects

### 2015 – Python training, continuing education of french ministry of education

### 2014 – Obtaining of french Agrégation of Mathematics

### 2010 – AIPRT training (network manager for middle schools), continuing education of french ministry of education

Virtualization, network security, server management

### 2000 – Full Stack training– Solumaths Ltd (Andrézieux Bouthéon)

HTML, CSS, PHP, SQL

### 1999 – University of Bordeaux – Degree of Master of Pures Mathematics with Option Computer Science (C++)

### 1997 – University of Bordeaux – DEUG MIAS degree

C++ and Maple projects

### 1987-1994 Self Trainings

- Basic on TI 99/4A
- Omicron Basic on Atari 520 STE
- Qbasic, Pascal on PC

## PROFESSIONAL CAREER

### Manager of Crafty Maker Company (since 2023)

IT and Infographics Development Services (websites, maze for amusement park, bots for traders, software for predicting sport results, arduino for escape games,...).

### French Ministry of Education –NSI(digital and computer sciences) teacher

Year 2022-2023 in Charles Poncet High School(Cluses).

### French Ministry of Education – Math Teacher with french Agrégation

2015-2022 : Gustave Jaume high School (Pierrelatte).

2022-2023 : Charles Poncet high School(Cluses).

### Education Nationale – AIPRT( network manager) + Math Teacher

2011-2014 : Jean Perrin Middle School(St Paul Trois Châteaux).

### Solumaths Ltd– Webmaster Full Stack + infographics manager

2000 –FrontEnd and BackEnd development.