



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

CLAUDE MUÑOZ

Python, Web Full Stack Developer

PROFESSIONAL TRAININGS

2021 – University of Grenoble – DIU EIL Training

Computering 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.