

# **BENJAMIN MILHET**

Computer Science Engineer Student Software and Knowledge Engineering

- @ benjamin.milhet@outlook.fr
- **J** +33 6 83 70 09 22
- Dijon, France

- **i** 10/19/2000
- Orchanyne

## **ABOUT ME**

I am currently in my first year of an engineering program in Computer Science/Electronics and I would like to spend a semester abroad.

## **SKILLS**

Java C++ Python C

C# ) [ Javascript ] [ PHP

SQL

Unity Symfony Node.js

Git Shell LaTeX

## **LANGUAGES**

English: Advanced / B2

Spanish: Basic / A2

## **INTERESTS**

Raspberry pi

Video Games

Comics

**Mountain Biking** 

### **EXPERIENCES**

#### Software Developer Intern | Maison Blanche Formation

- **April** 2021 July 2021
- Besançon, France
- Realization of a language level test evaluating the 4 main skills with the Symfony framework

#### Workshop operator | HAUCK

**i** July 2019

- Besançon, France
- · Help in preparing parts for heat treatment

#### Workshop operator | PLAST MOULDING

**J**une 2019

- Besançon, France
- Assembly of sub-assemblies for the automotive industry

### Storekeeper Operator | DATC Europe

**July 2017** 

- Besançon, France
- Order picker, reception of finished product packages
- Assembly of mechanical components

### **EDUCATION**

Computer Science/Electronics Engineer Student | Software and Knowledge Engineering

**■** Since 2021

♥ ESIREM, Dijon

#### **Technical degree in Computer Science**

**2019 - 2021** 

▼ IUT de Dijon, Dijon

#### English Studies | Certificate of achievement, English level : Advanced

**2018 - 2019** 

Kaplan Whittier College, Los Angeles

Scientific Baccalaureate | Life and Earth Sciences, specializing in Computer and Digital Sciences

**2017 - 2018** 

Lycée Louis Pergaud, Besançon

## **PROJECTS**

## Conception and realization of a "Blind-Test | • Blind-Test

Project realized in binomial in 3 months by using different frameworks and libraries of the Web like: Node.js, Socket.io and Ajax. Moreover, this project integrates the management of a database. This last project at the IUT requires to use the different skills acquired throughout these two university years.