




THIBAUT BOURGEAIS

ENGINEERING STUDENT, 21


PERSONAL INFO

 61 Avenue Jules Guesde
59129 Avesnes les Aubert, France

 +33 6 05 33 05 44

 thibautbourgeais@yahoo.com

 Driving License and car

 Portfolio - thibautbourgeais.fr

SKILLS

Instrumentation

(LabView, Matlab)

Programming

(C, Arduino, Python, Java)

PCB Design

(Eagle)

Website programming

(HTML5, CSS, JS)

CAD

(SolidWorks, CATIA, Fusion360)

Creative Softwares

(Photoshop, Premiere, AfterEffect,

VegasPro, Audition)

LANGUAGES

French : Native

English: C1

Advanced

German: A2

Intermediate

HOBBIES

- Automotive
- Video Editing
- Drummer
- Wood, PLA and PCB making
- Making electronic circuits

PROFILE

I'm a passionate person whether by the creation or the analysis of mechatronics systems. Interested in automotive and robotics, I am curious and eager to work in these fields. Through my classes and extracurricular work, I can be a source of proposals on a wide variety of missions.

EXPERIENCE

Creation of a microbusiness, 04/2020 - Ongoing

- Repair service based on 3D printing
- <http://ckc.imprimez.free.fr/>

Interim worker, 10/2021

Sundis - Sars et Rosières

- Order operator

Interim worker, 07/2019 - 08/2019

Lidl/Sauce & Création - Cambrai

- Order operator

Film competition, 2016

Short documentary on the Battle of Cambrai

- First prize

EDUCATION

Mechatronics engineering studies, 2022

INSA - Hauts de France

- Third Year (on a 5-year course)
- Expected Graduation in 2024
 - o Automation - Continuous, sampled and embedded system
 - o Electronic - PCB design, chips and microcontrollers
 - o Mechanic - Static, dynamic and energetic
 - o Programming - Introduction to several languages

Intensive two-year study course preparing for the French 'Grandes Ecoles', 2019-2021

INSA - Hauts de France

Scientific Baccalauréat, 2019 (Maturità equivalent)

Lycée Paul Duez - Cambrai

- Graduated with highest honors
- Specialization in engineering sciences
- Digital sciences option

CERTIFICATIONS

TOEIC - 945 score, 2022

C1 level