

IMBAULT Kenji

Birthdate: 2001-04-04

Address: 329 Rue Des Epoux Tramier, 84410, Bédoin

Tel: (+33)783 144 164

Email: kenjiimbault@gmail.com

Website: <https://kenjiimbault.github.io/personal-website/>

Driver's license

Obtention date: 2020

Accomplishments

- | | |
|---|-----------|
| • Team designed a motorized bench for tensioning paraglider ropes | 2018-2019 |
| • Mechanical study of an exoskeleton | 2020-2021 |
| • Practiced Aikido for 6+ years | 2014-2020 |

Education

- | | |
|---|-----------|
| • Master of Science in Industrial Engineering and IT in Polytech Marseille | 2024 |
| • Two-year course to prepare for entry exams for Engineering Schools (Specialized in Industrial Sciences) | 2019-2021 |
| • Baccalauréat Technologique/High-School Diploma (with Honors) (Specialized in Industrial Sciences) | 2019 |

Professional Experience

- | | |
|--|------|
| • Implementation of a machine simulator for a digital infrastructure | 2023 |
| ○ Location: Fraunhofer Innovation Platform for Advanced Manufacturing, Enschede, Netherlands | |
| ○ Length: 3 months | |
| • Shelf stacking | 2022 |
| ○ Location: E. Leclerc, Carpentras, France | |
| ○ Length: 3 months | |

Languages

- French (Native speaker)
- English (Near native, CEFR level: **C1**)

Programming and scripting languages

- Python
- MATLAB
- HTML & CSS
- C#

Certifications:

- | | | |
|-----------------------------------|------------------------------|------|
| • TOEIC (970/990) | | 2021 |
| • Zyxel ZCNP Foundation - v1.0 EN | ID: 6227d8406c53d13fbf3f4489 | 2022 |
| • Zyxel ZCNP Security - v1.0 EN | ID: 62417ee3f34f3b3df92712bd | 2022 |