

Engineer in computer science

FORMATIONS

- 2017- 2019 *Studing **Engineer in computer science***
Grenoble INP ENSIMAG, Grenoble
- 2015-2017 **Classe préparatoire au grandes écoles PTSI-PSI**
Lycée Gustave Eiffel, Dijon
- 2015 **Baccalauréat Scientifique**, mention AB
Lycée Gustave Eiffel, Dijon

SKILLS

Languages English : B2 (TOEIC score 885)
Informatic Standard office
 Master languages : Python, C, Java
 Languages in formation : C++, rust
 Other Languages : R, scilab, matlab
 Operational research, Numerical resolution methods, Probabilistic models,
geometrical modeling
 Relational Databases, SQL
 Algorithmics and development (procedural and object-oriented)
 Using of Windows and Linux systems.
 Word processing (Libre Office, LaTeX)

EXPERIENCES

First software project at school : a JPEG encoder
-2weeks of work
-creation of a software, productive tests...

Main software engineering project at school : sub language java compiler
-4 weeks of work in a team of 5
-creation of a software : a complete compiler
-language used : java
-project management, software engineering

Several other projects (in C, Scilab, R, Python, java), individual and team projects
Personal project : 2D game engine in C++ / SDL

INTEREST AND HOBBIES

Sports walking, skiing
Association theater

Music (guitar playing), video games, literature (science fiction)