

PERSONAL STATEMENT**Currently**

4th Year at ESIEA, Ivry-sur-Seine, France.
Done many projects between electronics and computing
Looking for a job in Big Data (period of 4 months)

TRAINING**2013 – 2017
(In progress)**

Engineering school ESIEA in Paris. A top French engineering school specialized in Information Systems and Embedded Systems. Offering a 5 years' degree comparable to a Master of Science.

**July 2015
(1 month)**

Summer School at Glyndwr University in Wales for the CISCO training (Part 2).

**July 2014
(1 month)**

Summer School at Glyndwr University in Wales for the CISCO training (Part 1).

2013

Baccalaureate S option ES (Engineering Sciences) at the High School Voltaire in Paris, France.

PROFESSIONAL EXPERIENCES**August 2015
(1 month)**

Internship discovery-company.
VAPSHOP (small French company Electronic Cigarettes)
Reorganize a website through a market survey.

PROJECTS UNDERTAKEN**2015 – 2016**

Created a safe biometric lock box, which combined electronics and computing.
Used Arduino language, an electromagnet and a fingerprint sensor.

2014 – 2015

Created a mini-rocket with an electronic opening.
Used Arduino language, printer 3D (for the ogive), PVC (for the body)

2013

Realized airship that can move in difficult access areas.
Used ISIS and ARES software
Created our own PCB

LANGUAGES AND COMPUTER**Computing**

Language C, C++, Java, SQL, Arduino, HTML/CSS, Microsoft Office, Isis and Ares (two software used in electronics)
Operating Systems : Windows and Linux

Spanish

Intermediate

English

TOIEC Score : 680

HOBBIES**Sport**

Tennis, Jogging

Home study courses

Mathematics, Physics and Electronics (until High School classes)