


## Adel MHIRI

18 allée du Prieuré

78330 Fontenay le Fleury France

 [Adel.Mhiri@centralesupelec.fr](mailto:Adel.Mhiri@centralesupelec.fr)

 06 95 50 54 29

21 ans – Driving licence owner

Nationality : french



## Graduate student in engineering CENTRALE SUPÉLEC



### EDUCATION

---

- **September 2018-2019, Second year at CentraleSupélec :**  
First semester at Gif-sur-Yvette (France)  
Second semester: selected for a 6 month study at Lund University (LTH) in Sweden oriented in « data science and processing»
- **2017-2018 First year at Centrale Supélec (international section – english courses)**
- **2015-2017 Lycée HOCHÉ, Versailles (78)**  
Preparatory classes (Mathematics and Physical section) for the competitive national entrance examination to gain entrance into France's top graduate Schools (e.g. Engineering School)
- **2015 : Baccalauréat in Science (Biology and Mathematics) with high honours**

### ADDITIONAL SKILLS

---

- |   |  |
|---|--|
| <ul style="list-style-type: none"><li>• <b>Technical/IT</b><ul style="list-style-type: none"><li>• Programming skills: Html 5, css 3, <i>Python, Java, React-Natif, JavaScript (including three.js)</i></li><li>• 3D modeling and simulation softwares (Solidworks, <i>Syslab, Matlab, Blender, After Effects</i>),</li><li>• Design softwares : (<i>Suite Adobe : Photoshop, Illustrator, In Design</i>)</li><li>• Electronic : Arduino board programming,</li></ul></li></ul> | <ul style="list-style-type: none"><li>• <b>Languages</b><ul style="list-style-type: none"><li>• French : mother tongue</li><li>• English : C1 level (according to the OLS test)</li><li>• Spanish : secondary school level</li><li>• Japanese : beginner</li><li>• Arabic : notions</li><li>• Swedish : notions (SUSA11)</li></ul></li></ul> |
|---|--|

### INTERNSHIP AND ACADEMIC PROJECT

---

- September 2019 – today :  
6 month internship at Dassault Système : Web Dev. engineer for brain 3D modeling in a research team
- Summer 2018 : Two month internship in Japan : working experience in a hotel (Kamogawa)
- Sept – Nov 2018 : JAVA Project: Trax game development with an Automatic mode (Monte-Carlo)
- April – June 2018 : Research project with Python medialization : quantum computer and the interest of ternary logic compared with binary logic (Python)

### MAIN INTERESTS

---

- Sports : Climbing (competition level), running, swimming (*BNSSA training*)
- Photography and movie editing (*Adobe Première pro, Vegas Pro...*)
- Culture : theater club, travels

### ASSOCIATIVE LIFE

---

- Video communication (name of the association : *Hyris*)
- Tutoring promoting equal opportunity (name : *Oser*)
- Management of a student climbing event (name : *Nuit Centrale Verticale*)
- Designing logo and posters (name : *CS Design*)