

JOHN DOE

First year digital science student at ENSEEIHT, I would like to become an aerospace engineer. I have always been attracted by scientific logic, therefore I have regularly participated in several maths and computing competitions. This predilection is one of the main reasons that I have been attracted by space and all the unsolved questions about it.



+33 5 34 32 20 00



31000 TOULOUSE, FRANCE



john@doe.com



linkedin.com/in/john-doe-n7

WORK EXPERIENCE

- 08.2021** ○ SEASONAL WORK
Maison Désiré-Frisque, caterer and restaurant, Mouilleron-St-Germain, Vendée, France
→ Preparing and storing equipment
→ Waiter
- 07.2019** ○ SEASONAL WORK
Maison Désiré-Frisque, Mouilleron-St-Germain, France
→ Cook's assistant
→ Waiter
- 07.2018** ○ SEASONAL WORK
Maison Désiré-Frisque, Mouilleron-St-Germain, France
→ Preparing and storing equipment

VOLUNTEER EXPERIENCE

- 11.2018 & 11.2019** ○ MUSIC FESTIVAL Les Z'Eclectiques
→ Groundworking meals for the Snack Service
- 06.2017** ○ MUSIC FESTIVAL Métiv'Son
→ Installing equipment
→ Welcoming the festival-goers

EDUCATION

- 09.2021 - 10.2024** ○ ENGINEERING DEGREE
(Specialization Digital Sciences)
INP-ENSEEIHT ('École nationale supérieure d'électrotechnique, d'électronique, d'informatique, d'hydraulique et des télécommunications'), Toulouse, Haute-Garonne, France
(A top-ranking engineering graduate school)
- 09.2019 - 07.2021** ○ PREPARATORY COURSE
(Specialization Maths-Physics-Engineering Sciences)
Lycée Clemenceau, Nantes, Loire Atlantique, France
A two-year intensive preparation course for the competitive entrance exams to the top engineering schools in France
- 09.2018 - 07.2019** ○ SCIENTIFIC BACCALAUREATE
(Specialization Mathematics)
→ Graduated with high honors
Lycée David d'Angers, Angers, Maine et Loire, France

TRIPS

- 2021** → Personal trip to Crete (1 week)
- 2019** → Personal trip to mainland Greece (1 week)
- 2018** → School trip to Poland (1 week)
- 2017** → Personal trip to Ireland (1 week)
→ With a InterRail Global pass, personal trip to 13 east European countries (2 weeks)
- 2016** → A school and a personal trip to Spain (1 week)





SKILLS

Flexibility
Team spirit
Adaptability
Public speaking
Problem-solving skills
Programming knowledge

COMPETITIONS

- 2020** ○ PROLOGIN
(french computing competition)
Qualified to the finals (canceled because of the health crisis)
- 04.2018** ○ TOURNOI FRANÇAIS DES JEUNES MATHÉMATICIEN.NE.S
(french maths competition)
3rd place as team during the regional competition of Rennes
- 03.2018** ○ OLYMPIADES MATHÉMATIQUES
(french maths competition)
7th place as team in the Academy of Nantes
- 03.2017** ○ CONCOURS KANGOUROU
(french maths competition)
50th place for 12,252 participants

LANGUAGES

-  French: grade C2
-  English: grade B1
-  Spanish: grade A2
-  Russian: grade A1

INTERESTS

-  Algorithmic
-  Violin (9 years)
-  Fencing (8 years)
-  Drama (4th year)