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.

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

2016 → A school and a personal trip to Spain (1 week)



+33 5 34 32 20 00



31000 TOULOUSE, FRANCE



(1) john@doe.com



linkedin.com/in/john-doe-n7

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)