FOUQUET Delphine

54 Picpus St., Paris 75012 France | 00336 62 65 70 84 | fouquetdelphine@gmail.com | 21 years old

Education and qualifications

2019 to 2022 Seatech, Engineering School of the University of Toulon, France

I am preparing an Advanced Engineering Master in Computational Fluid Dynamics.

Majors: Mechanics, numerical method, modelling

2017 to 2019 Higher education Program (to prepare students to enter top engineering schools),

Lycée Charlemagne, Paris

Subjects included: Physics, mathematics, chemistry

2017 Lycée Charlemagne, Paris, High school diploma with distinction

Maths, physics, chemistry, optional language Chinese

Work experience

October 2020 Entrepreneurship project, Entrep' Var, Toulon

to Mars 2021 Discovering the basics of business creation, working in a team to create our own business in a

five-month program.

October 2020 Co-creation week, Seatech engineering school

Worked in a team, learned the basics of entrepreneurship by designing a device to help the

elderlies during the heat waves.

June 2020 Year-end project, Seatech engineering school

Worked in a team, created riddles in English that will be included in a VR escape game project.

Conducted surveys to improve them, analysed the feedbacks.

December School project, Seatech engineering school

2019 Programmed a game from A to Z in C++, based on the "Shoot'em up" videogame.

2017 to 2019 Supervised Personal Initiative Work, Lycée Charlemagne

Worked in a team on bicycle stability to understand how it works.

Studied different factors that influence the stability, especially the gyroscopic effect.

Professional Skills

IT Competent in Microsoft Office packages including Word, Excel and PowerPoint

Programming Languages: Python, C/C++, MATLAB, Fortran77/90, SQL, LaTeX, Abaqus

Languages French: mother tongue Chinese: intermediate working proficiency

English: intermediate general proficiency Italian: basic working proficiency

Spanish: intermediate working proficiency

Interests

Swimming: as relaxation, feeling of freedom Reading: fantastic, fantasy and sci-fi novels

Member of the Arts Office in Seatech, I am the school newspaper editor Basketball: I like the feeling that I am giving everything to help the team win

Escape Games: I enjoy being immersed in another world, testing my limits under pressure

References

ERSOY Mehmet

Associate Professor | Seatech University Avenue BP 20132, 83957 La Garde Cedex 00334 83 16 66 65 | 00336 72 53 36 33

mehmet.ersoy@univ-tln.fr | http://ersoy.univ-tln.fr/

YUSHCHENKO Lyudmyla

Associate Professor, Applied Mathematics and Physics Seatech | University of Toulon, CS 60584

83041 Toulon Cedex 9 | France

00334 94 14 67 28 | lyudmyla.yushchenko@univ-tln.fr