

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 to Mars 2021 Entrepreneurship project, Entrep' Var, Toulon**
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 elderly 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 2019 School project, Seatech engineering school**
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