

YSABEL FALLOT

CYBERSECURITY ENGINEER

Phone: 07 63 50 89 93

E-mail: ysabel.fallot@etu.inp-n7.fr

Adress : 21 rue Bernard Mulé, TOULOUSE 31400

Linkedin: linkedin.com/in/ysabel-fallot-n7

SKILLS

- Programming languages:
 - C, good proficiency.
 - Ada, intermediate proficiency
 - OCaml, intermediate proficiency
 - Java, intermediate proficiency
 - Python, intermediate proficiency
 - C#, beginner
- Participation in CTFs (capture the flag)
- Participation in the Computer Night 2023
- Languages:
 - French, native language
 - English: B1-B2
 - Spanish level A2

PERSONAL EXPERIENCE

• Permis B (Driving vehicles)

HOBBIES

- Video games
- Board games
- Escape games
- Monitoring of cycling events
- Formula 1
- Tennis

PRESENTATION

My passion for video games led me to become interested in how they are created, and then more broadly in computing.

My curiosity, my ability to adapt, my investment and my ability to work under pressure allow me to be versatile in my work and to carry out important projects.

ACADEMICS

Diploma of Engineering in Digital Sciences school year 2026

École nationale supérieure d'électrotechnique, d'électronique, d'informatique, d'hydraulique et des télécommunications (ENSEEIHT)

Currently a first year student in Digital Sciences

Preparatory class for an engineering school entrance examination 2021-2023

Lycée Hoche

Branch Mathematics Physics Computer Engineering in the first year Mathematics Physics Computer Engineering in the second year

Baccalauréat, 2021

Lycée Hoche

Specialties Mathematics and Physics-Chemistry Honor: très bien

PROFESSIONAL EXPERIENCE

Internship

Talensoft 12/11/2017 - 12/16/2017

- Modifying scripts in Javascript, CSS and HTML

Projets

- Creation of an E-Portfolio in HTML and CSS
- Creating video games in C# in Unity

Volunteering

- Recurrent participation in the national collection of "les Resto du coeur".
- Vice-President of the Association AC7PT (Anti-Discrimination)
- Voluntary participation in the Capitolio del Libre and the Toulouse Hacking Convention