








Tassinari Leonardo

04/2000

Contact info

-  <https://leonardo.tassinari.info>
-  leonardo.tassinari.2000@gmail.com
-  +39 3343871998
-  LinkedIn
-  leo-tasso

Languages

Italian

English

German

Soft Skills

- Critical thinking
- Strong curiosity
- Communication skills
- Ability to work in a team
- Adaptability
- Work ethics

About me

I've always had a computer at home, and my passion for technology grew from playing around with it as a child. Over time, my interest in technology has evolved into a deep fascination with its limitless potential to change the world. Besides my obvious passion for technology and aviation, I have a deep love for social activities and music. I thoroughly enjoy experimenting with different musical instruments. Additionally, sometimes I play tennis as a pastime.

Education

2021-2022-2023

Computer science and engineering, UniBo: Cesena

After gaining valuable international experiences abroad, I decided to return to my studies and pursue a degree in Computer Science and Engineering at the University of Bologna in Cesena. Overall, my ongoing studies have equipped me with a solid foundation and the necessary skills to excel in the technology industry. I am eager to continue building my knowledge and expertise in this field and contribute to innovative solutions that will shape the future of technology.

2021 – 2022

Air Traffic Control Student Eurocontrol, Enac: Toulouse

After many rounds of assessments and aptitude tests I've been hired by Eurocontrol to undertake the air traffic controller training; I've completed the study cycle in Toulouse at the Ecole Nationale de l'Aviation Civile, where I got my licence.

2020

Flight School, Lufthansa Aviation Training: Bremen

Following selections I've obtained a position in Lufthansa's Flight School in Bremen, unfortunately the course has been suspended and then cancelled due to covid impact on the air travel industry.

2014 – 2019

High School, I.T.AER. Baracca: Forlì

The school passed on me a complete aviation culture, it provided opportunities for hands-on learning with flight simulators and subject specific laboratories, as well as extracurricular activities like field trips and competitions with other schools like robot olympics. These experiences equipped me with both technical knowledge and soft skills, and continued to inspire my passion for aviation.

Skills

SoftWare:

- Programming skills in C and Java at medium-advanced level
- Programming skills in C# and python at medium level
- Basic Knowledge of SQL
- Familiarity with Android mobile app development
- Knowledge of Linux systems, bash and docker
- Knowledge of algorithms and data structures
- Knowledge of elaborator architecture
- Experience with electronic CAD (FreeCad, Kicad)
- Experience in photo, video and audio editing and the main programs of the Creative Cloud suite

HardWare:

- Experience in Electronics: mechanical design, pcb, and soldering
- Experience with microcontrollers and IOT focused on home automation