



# **SUMMARY**

Passionate about air transport and navigation, I'm an aeronautical engineering student at the Polytechnic University of Madrid. I also delved into programming and statistics. My knowledge in LaTex - and the Overleaf editor - has allowed me to portray my knowledge in beautiful documents, such as this one.



#### WORK

#### Posidonia Ecosports - Summer 2022

Worked as a receptionist at this diving centre. My tasks included attending calls by potential clients and attending in-person clients. I also organised and maintained the weekly schedule, ensuring smooth operations.

Google Workspace



**Languages**: Spanish (Native), Catalan (Native), English (CEFR C1)

**Programming Languages:** Fortran (Proficient), Java (Proficient), PHP (Proficient, familiar with Symfony and Laravel), Bash (Competent), C++ (Novice)

**Tools:** LATEX (Proficient), Matlab (Competent), Excel

Project Management: Slack, Notion, ClickUp.

**Other:** Linux (Debian-based and Arch-based), Version Control, Project Management, Car Driving License



# **OTHER**

- Student Representative at the Department of Fluid Mechanics & Aerospace Propulsion.
- Student Representative at the School of Aeronautical & Space Engineering Meeting.
- Staff Member at the First Lego League organised by the Polytechnic University of Madrid (2022-2024).
- Staff Member at Aeroempleo. Assisted students and representatives alike connect at this work fair, which featured industry-leading businesses such as Airbus, GMV and Iberia.



## **EDUCATION**

## **Aerospace Engineering - 2021-Present**

Degree, School of Aeronautical & Space Engineering -Polytechnic University of Madrid - Madrid, Spain Mention in Air Transport and Airports.

#### Baccalaureate - 2019-2021

Baccalaureate of Science & Technology, C.E.B.AT. - Alicante, Spain Graduated with honors.



## **AWARDS**

 2nd Prize in a 'Science Communication' Challenge organised by the Polytechnic University of Valencia (2021) with a video about electromagnetic waves and the Faraday effect.