Rafael Alférez Robisco

I'm 28 years old, I have studied a degree in Mechanical Engineering at the Universidad Politécnica de Madrid.

I'm a persistent and extrovert person, I'm easy to learn (especially with things I'm passionate about) and I'm looking forward to put in practice my experience acquired during the last years thanks to the activities I've carried out in student associations, student representation and various training courses.



Laboral

2023 Asea Brown Boveri (ABB)

Laboratory technical engineer in the Electrification Research and Development department for Asea Brown Boveri (ABB).

Recommendation letter by Mr. José Manuel Seisdedos Pérez, Laboratory Manager in I+D at Asea Brown Boveri Electrification Spain.

Education

2025	Degree in Mechanical Engineering from the Universidad Politécnica de Madrid
	Universidad Politécnica de Madrid
2022	Python Course
2021	B2 Certificate in English (TOEIC)
2015	Baccalaureate at Centro Salesiano Santo
	Domingo Savio

Highlights

2018 | First prize IFEMA-ETSIDI ideas competition

In 2018 I took part in the ideas competition promoted by IFEMA in conjunction with the ETSIDI of the UPM for the redesign of an electromechanical locking system for the gates of the pavilions of the Feria de Madrid fairgrounds.

After successfully passing the various phases of presentation and exhibition, my project "Solución al cierre del los portones de guillotina de IFEMA" was awarded the first prize.

Here you can watch the video of the awards ceremony

Contact & Social

Mail: alferezrobiscorafael@gmail.com

▼ Telegram: @capialferez
Github: Alf3rez

Web Version: https://short.upm.es/edu6y

Experience

Student mentoring	
CREA Association (Club de	
Robótica, Electrónica y	
Automática), board member	
Cube Association (Asociación del	
Cubo), founder, president and	
board member	
Organizer of Speedcubing	
Competitions UPM Open 2019,	
Tembleque Open 2018 y 2017	
Organizer of Red Bull Mind Gamers	
World Cup	
Aula Fair 2019	
Secretary of Student Delegation	
board, Sub delegate and Delegate	
of Mechanical Engineering Degree,	
Group and Course, and student	
representative of department	
council	

First prize IFEMA-ETSIDI ideas competition

"The three prizes with economic endowment have gone to Rafael Alferez Robisco, for the project "Solution to the closing of IFEMA's guillotine gates" as the winning prize; the second prize finalist, [...]"

Universidad Politécnica de Madrio

