

Telecommunications Engineer pursuing a double Master's in Telecommunications Engineering and Machine Learning. I have a strong foundation in programming and practical experience from an impactful internship. Eager to apply my skills in ML, AI, and emerging technologies to realworld solutions, I am committed to collaborating with teams and tackling challenges.

CONTACT



+34 692 387 282



mariogolbano@gmail.com



www.unsitiogenial.es

LANGUAGES

SPANISH Native

ENGLISH Advanced (C1

Cambridge)

FRENCH Basic knowledge

Mario Golbano Corzo

TELECOMMUNICATIONS ENGINEER

EXPERIENCE

TELECOM DEVELOPER INTERN

Future Connections Spain SL (Mar2023 - Oct2023)

- Development of applications and automatization tools
- Network Monitoring and Data Analytics
- Development of Machine Learning tools and algorithms
- OpenRAN development

ACADEMIC SUPPORT SCHOLARSHIP

Carlos III University of Madrid (Sep2024 - Present)

Awarded the Academic Support Scholarship (2024/2025) to develop "Foundation Models for Wireless Communications," focusing on pre-training models for signal reconstruction and separation with interpretable latent spaces.

EDUCATION

TELECOMMUNICATIONS TECHNOLOGY **ENGINEERING**

Granada University (2019 - 2023)

- Average mark of 8.34/10
- ERASMUS year at Brno University of Technology (BUT) (2021 -

MASTER'S DEGREE IN TELECOMMUNICATIONS **ENGINEERING**

Carlos III University of Madrid (2023 - Present)

MASTER'S DEGREE IN MACHINE LEARNING FOR HEALTH

Carlos III University of Madrid (2024 - Present)

PROGRAMMING SKILLS

