

Julián Caro Linares

Roboticist, IoT, Electronic and Automation Engineer

Experience

2014 - 2016 R&D in Robótics and 3D printers.

BQ - Research and Robótics Department

Address Calle del Abeto,4 Leganés, Madrid, Spain

Content creator in Rapid prototyping and Robotics.

Creator of prototypes in Robotics and IoT using fast prototyping platforms like Arduino and others in combination with CAD design and 3D printing.

Documentation and tutorials creator in online platforms and publishing houses.

Trainer in courses and moocs.

Contact (+34) 657 765 212 (+34) 91 693 35 80

2012 - 2014 Active member and Communication Manager Erasmus Student Network (ESN)

Email jcarolinares@ gmail.com

I worked as a volunteer at the biggest non-profit organization in Europe for the Erasmus exchange program students where I organized social events, trips across the country and more. I also worked as a Comunication Manager making marketing campaigns on social media, newsletters and other media.

Programming



Personal Skills

Education

2014 - Now Master in Robotics an Automation

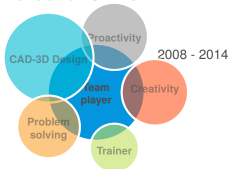
Universidad Politécnica de Madrid

Nowadays I'm finishing a Master in Robotics research and Automation at Universidad Politecnica de Madrid. I just started my Master Thesis about Biorobotics and an Hibryd control using Open Source FPGAs.

2011 - 2012 Ingegneria Elettronica e Ingegneria dell'Automatizacione, por el Politecnico di Milano, Italia Politecnico di Milano, Italia

> I made an Erasmus exchange program in Milan, Italy, where I studied Electronics and Automation at Politecnico di Milano.

> Beyond the studies, I learnt Italian and improved my English, making new friends around the world and discovering different cultures and traditions.



Grado en Ingeniería en Electrónica Industrial y Automática Universidad Carlos III de Madrid

I took a Degree in Electronics and Automation at Universidad Carlos III de Madrid where I've been study how to design electronics, make industrial process, programing, how to use industrial and service robots and much more.

Inside the university, I also participated in the Basketball team, Robotics university association and ESN association.

Languages

English (B2-First
Certificate)

Italian (B2)

Spanish (Native)

Operating systems GNU/Linux **** Windows **** MAC OS ****

Additional preparation

- Samsung tech institute-Universidad Politécnica de Madrid: App development in Android-200 h.
- Leadership and Motivation Course- 16 h.

Other Info and Skills

- Maker movement lover. Advanced knowledge in Arduino an other electronic and robotics modules.
- Participant as an Alumni member in the Non Profit Organization Erasmus Student Network (ESN) at local, national and european level.
 - Continuous contact with international students, skills in organization and management of activities, trips and other events.
- Community Manager skills.
- Basic digital photography skills. Use and understanding of reflex cameras in manual mode and basic photo edition using programs like *Lightroom*, *Gimp* or *Photoshop*.
- Thirteen years playing Basketball at CB Leganés and Universidad Carlos III de Madrid team.
- B1 driver license.
- Flexible worker, available to travel.