

## Accelerate your professional development...and be Unique



**Joaquín López Herraiz, PhD**

Marie Curie Fellow

**Director IMP-Engineering, IMFAHE Foundation**

<https://www.linkedin.com/in/joaquinlherraiz>

**Dr. Joaquín López Herraiz** is a physicist from the University Complutense of Madrid (Spain, 2003), and PhD in Nuclear Physics in 2010. His PhD focused on experiments performed at the Jefferson Lab (Virginia, USA) using a high-energy electron beam to study the properties of the heavy nuclei. He has participated in more than 12 research projects funded with public grants, and his research produced the small-animal PET image reconstruction software "FIRST" under worldwide commercialization by General Electric (GE) and SEDECAL. In the past years, he worked in the Madrid-MIT m+Vision program where he led two projects to improve the capabilities of PET and MRI scanners in collaboration with hospitals and universities in Boston and Madrid.

### Goals:

- ① Understand what are the steps and bureaucracy that you will need to bypass to bring funding from international collaborative grants,
- ② Examples of USA and international collaborative grants.

Don't miss this opportunity to interact for the first time with professors, students and professionals from 11 different Spanish universities and Spanish professionals affiliated to the most prestigious universities in the world, like Google, Harvard or Princeton among others!

**IMFAHE Foundation**, in collaboration with Spanish universities, connects students with overseas mentors (primarily in STEM fields) to help develop mentorship and career opportunities locally and globally. IMFAHE promotes excellence and career development through mentorship, webinars, workshops and international fellowships.

Free workshop (20 min): **February 2nd 2018 at 9am (EDT)/ 3pm (Spain-Peninsula)/ 2pm (Canary Islands)**

[https://zoom.us/webinar/register/WN\\_5QG96B2gRG2fDu1z3Bx2Yw](https://zoom.us/webinar/register/WN_5QG96B2gRG2fDu1z3Bx2Yw)

