

An applied investigation technology centre, with about 50 staff members, dedicated to R&D in new technologies for communication, visualization and interaction, has openings for

Masters of Engineering

Requirements:

- Master of Engineering and/or equivalent, or above.
 - o (IT, telecommunications, automation and electronics, industrial engineers, etc.)
- Solid knowledge of programming languages (C++, Java and/or C).
- Interest in investigation on multimedia technologies.
- Good academic records.
- Strong communication skills.
- Living in or near San Sebastian.
- Immediate availability.
- High flexibility concerning time, resource and quality demanding projects.
- Clear objective orientation and proactive attitude.
- Capacity for technically excellent team-work.
- Excellent analysis capacity.

The following characteristics are **desirable** and will be highly valued:

- English (at least intermediate level)
- **No professional experience is required**, newly-graduated engineers or those about to finish their studies will also be taken into account.
- Experiences in one or more of the following technologies are desirable:
 - o Open GL / Scene Graph API's
 - o MHP and Digital TV
 - o Image analysis and image processing
 - o Medical images
 - o Virtual/Augmented Reality Systems
 - o C++/Java

Offer:

- To be linked to a technological centre with over 50 people, important national and international partners, and constant challenges and growth capacity.
- Opportunity for advancement in an international applied investigation environment, leader in the multimedia technologies and computer graphics sector.

Junior Researcher

VICOMTech seeks Masters of Engineering (or equivalent, or above) with strong communication skills and at least medium proficiency in programming languages like C++, Java or C. VICOMTech is an applied investigation technology centre that is a major player in the multimedia technologies and computer graphics sector, with about 50 staff members, prestigious national and international partners, with constant challenges and a strong growth capacity. High adaptation flexibility to time, resource and quality demanding projects is expected, as well as a strong drive for results, proactive attitude, good academic records (professional experience not required, but desirable). . . : good knowledge of English and strong skills in Open GL/Scene Graph API's, MHP, Digital TV, image analysis and processing, medical images, Virtual and Augmented Reality and/or C++/C/Java are desirable. Excellent analytical and team-working capacities and an immediate availability are required.