



OFERTA DE EMPLEO PARA 1 TÉCNICO-COMERCIAL

AXON'CABLE, multinacional francesa líder en su sector, especializada en el diseño y fabricación de soluciones de interconexión para mercados tales como el aeronáutico, militar, espacial, investigación petrolífera, electrónica de consumo, informática, automoción y electro-medicina.

Solicita:

Para su oficina en España (Madrid)

1 Técnico-Comercial

Características del puesto:

- Soporte técnico y comercial al cliente.
- Gestión de proyectos
- Prospección de clientes dentro de la Península Ibérica

Se requiere:

- Grado
- Dotes de organización.
- Autonomía.
- Gran motivación por su trabajo.
- **Imprescindible:**
 - Dominio de la lengua francesa, hablado y escrito
 - Nivel medio-alto de inglés.
 - Curiosidad técnica y aptitudes comerciales
 - Carnet de conducir
 - Movilidad geográfica para viajar.

Se valorará:

- Experiencia de 2-3 años

Se ofrece:

- Contrato de trabajo indefinido (previa prueba de 6 meses)
- Incorporación inmediata
- Jornada completa.
- Salario: A convenir, según valía.
- Lugar de trabajo: Madrid Capital

Interesados envíen su CV con carta de presentación y fotografía a la atención de:
Elena Montero e.montero@axon-cable.com

Abril 2023.

Position: Automation Engineer Internship

About Arkadia Space:

Arkadia Space is an in-space propulsion company, developing and commercializing the most performing chemical systems using green propellants, the real alternative to traditional storable propulsion.

Both HQ offices and Rocket Test Center are located at Castellón Airport, in Spain.

We have an agile and bold approach to propulsion, and we want proactive and multidisciplinary professionals that help us shape a company capable of fulfilling our ambitious vision:

To enable mobility and exploration anywhere on the solar system

We want people that ***understand*** problems and can ***adapt*** to new challenges, that have the necessary ***humility*** that helps them and the company to improve every day, and that can thrive on a team built on ***trust***.

About the position:

This is a unique opportunity to be part of an exciting rocket propulsion project and gain hands-on experience in the field. The position is available as a paid internship, allowing you to combine your technical skills with practical learning.

Responsibilities:

- Collaborate in the design, development, and maintenance of automation systems for rocket propulsion.
- Utilize and apply knowledge of LabVIEW, LabVIEW Real-Time, and LabVIEW FPGA to develop and optimize control systems.
- Work closely with Compact RIO and PXI systems for efficient solution implementations.
- Use electrical design software such as SEE electrical or Eplan to create electrical diagrams and plans.
- Demonstrate multidisciplinary skills and adaptability to work on interdisciplinary projects.
- Apply knowledge in electronic design using tools such as Altium, Eagle, or KiCAD.
- Participate in system integration and carry out validation testing.

Required competences:

- University degree in Electronics Engineering, Systems Engineering, Aerospace Engineering, or related fields.
- Solid knowledge of LabVIEW. LabVIEW Real-Time and LabVIEW FPGA will be valued.
- Experience using Compact RIO and PXI systems.
- Familiarity with electrical design software such as SEE electrical or Eplan.
- Ability to work in a dynamic environment and on interdisciplinary projects.
- Knowledge of electronic design using tools such as Altium, Eagle, or KiCAD.
- Previous experience in system integration and validation testing.
- Previous experience in university teams related to rocket propulsion and automation will be valued.

We offer:

- A paid internship that combines practical learning with exciting project work.
- The opportunity to gain experience in a specialized and constantly evolving field.
- Work in a collaborative environment with highly skilled professionals.
- Involvement in an innovative and cutting-edge rocket propulsion project.
- Professional development and growth opportunities within the company.

Starting date:

- June 2023