

We as Photonis are a worldwide market leader in manufacturing electro-optic components used in the detection of ions, electrons and photons. We innovate and engineer quality components for integration into a variety of applications such as night vision optics, digital cameras, mass spectrometry, physics research, space exploration and many others. We provide the most widely deployed night vision tube globally, lead the mass spectrometer detector market, and have products installed in most space telescopes and high energy physics experiments in laboratories around the world.

To strengthen our Research and Development team, we are looking for a:

## Junior technical project leader (F/M)

### The job

As a junior technical project leader your main activities will be around an upcoming ICD (Innovation Cluster Drachten) research project. In this project research will be done on various methods of protecting electronics from environmental conditions. Together with our ICD partners, research will be done on state-of-the-art solutions such as ALD deposition, nano-coatings, but also on more traditional methods such as resin potting and coating.

While each partner inside this project will be in charge of their own research, you will be in charge of governing it. This means setting up a good working structure, arranging regular progress meetings and reporting to the ICD R&D managers group. In addition you will perform your own research and investigations.

You will operate within a multinational R&D organisation and will be located in Roden. You will be supported by a senior project leader and will be enabled to follow courses on both the technical and organisational aspects of this activity.

We are looking for an energetic team player with good team leading skills and a solid technical background, able to quickly perform experiments and draw correct conclusions based on them.

### The requirements

- Higher Education or University degree in a relevant field
- Well organised working attitude
- Good communication skills
- Written and spoken English and Dutch is mandatory, additional languages are a plus

### Experience with or knowledge of the following subjects is a plus

- ALD depositions
- Nano coatings
- Potting compounds
- Electronics

### Terms of employment

- A fulltime job in a booming high-tech company with attractive salary and secondary conditions
- An opportunity to grow both on a technical level and as a project leader

### Your reaction

CV and cover letter to be sent to HR, Photonis: [hrm@nl.photonis.com](mailto:hrm@nl.photonis.com)

By applying for this position, you agree that we will provide your personal data to our internal stakeholders. We may consult your LinkedIn account.