

## Visions for a future together

As a worldwide leading manufacturer of optical and digital precision technology, Olympus provides innovative solutions for state-of-the-art medical systems, digital cameras as well as scientific solutions in the fields of microscopy and industrial inspection. The company's award-winning products are instrumental in detecting, preventing and healing illness, driving scientific research and documenting life with artistic freedom. In the hands of our customers, Olympus' high-tech products help to make people's lives healthier, safer and more fulfilling. More than 6,750 people work for Olympus in Europe in one of its 31 international offices. Olympus Soft Imaging Solutions (OSIS) operates as a part of the global framework of Olympus Micro Imaging. It is positioned as a 'Center of Excellence' for imaging software and hardware system development, production, distribution, support and service for all microscopic applications. Apply now!

### Moreover, we offer you:

- Flexible working hours
- Comprehensive company pension scheme
- 30 days of holiday per year
- 13 salaries per year
- Regular training courses
- Health care and medical check-ups

## Application Specialist (m/f) PU Life Science Research

Olympus Soft Imaging Solutions GmbH

Location: Münster, Germany  
Department: Research & Development

[Jetzt bewerben >](#)

### Division: Scientific Solutions

Olympus offers scientific solutions based on innovative products and services that anticipate the evolving needs and exceed the expectations of professionals from Industrial and Life Science segments. Industrial solutions range from materials science microscopes and industrial videoscopes to non-destructive testing technology and X-ray analyzers. As a leading supplier of Life Science microscope systems for professional use, Olympus microscopy solutions are an integral part of scientific practice in the fields of biology and medicine.

### Your Responsibilities:

- Define requirement specifications for innovative imaging products (software and hardware) in the area of materials science
- Provide product definition and product development according to the input received from our worldwide product management team
- Develop customer-focused software specifications
- Collect input from our customers and our sales organization in order to define the best imaging software for materials science and the industrial market
- Develop test plans and perform black box and integration tests
- Maintain a strong internal cooperation with our software and hardware development teams
- Use Olympus' internal collaborative platform for software development (application lifecycle management tool)
- Write specification, test plan and product validation
- Participate in meetings and videoconferences
- Support the product management in completing successful product launches with creation of documents to be used by sales organization (product data sheet, product presentations, technical information, etc.) and by Olympus' manufacturing division (delivery specifications and compliant documentation)
- Ensure proactive technology monitoring in the field of imaging software and market observation

### Your Qualifications:

- Successfully completed scientific degree
- Several years of experience in the development, marketing or distribution of products in the digital imaging and processing field
- Distinctive ability to translate individual customer requests into adequate software and hardware solutions
- Knowledge about the use of Polaron ALM (or similar tools)
- Dedication to develop application-oriented solutions
- Considerable talent for teamworking and communication

### Your language skills:

- Excellent English both written and spoken

We are looking forward to receiving your application, including your possible date of entry and your salary requirements.

Your Contact Person:  
Tanja Kamp, Phone: +49 251 79800-0  
E-mail: [osis-personnel@olympus-sis.com](mailto:osis-personnel@olympus-sis.com)

Olympus Soft Imaging Solutions GmbH  
Johann-Krane-Weg 39, 48149 Münster, Germany  
[www.olympus-sis.com](http://www.olympus-sis.com)