



**BECOME A PART OF SCIENCE AND RESEARCH**



**WE LOOK FORWARD TO MEETING YOU!**

Munich Quantum Valley ([www.munich-quantum-valley.de](http://www.munich-quantum-valley.de)) promotes quantum sciences and quantum technologies in Bavaria with the primary goal of developing and operating competitive quantum computers. It connects research, industry, research funding and the public: Munich Quantum Valley supports an efficient knowledge transfer from research to industry, establishes a network with international reach and offers educational opportunities for schools, universities and companies. The media and public relations team of the Munich Quantum Valley office, which is based in Munich, is looking to recruit a

## **Public Outreach Manager (m/f/d)** (full time)

The position is initially limited until 30 September 2026.

### **Your responsibilities will include:**

- Timely and audience-specific communication of research and development activities for various platforms as well as for the web and social media presences of Munich Quantum Valley
- Development, organization and implementation of target audience-specific events, exhibitions and international congresses for the general public, start-ups, industry and academia
- Development of marketing measures
- Support of editorial processes for annual reports and newsletters
- Conception and production of flyers, brochures, photo and video material in close coordination with the media designer

### **What you should bring with you:**

- Relevant experience, if possible, in science communication and quantum sciences, as well as a successfully completed university degree in natural sciences or communication or media sciences
- Interest in research and motivation to explore the field of science communication for quantum sciences
- Experience in dealing with social media and with the preparation of relevant content
- Experience with office packages, the Adobe software suite, and content-management systems, ideally TYPO3
- Excellent ability to work in a team and willingness to travel on business at home and abroad
- Organizational skills, high level of self-motivation, and independent working style
- Very good knowledge of German and English (spoken and written)

### **This is what we offer you:**

- An exciting job in a scientific working environment with start-up character
- Individual working hours within a flexitime system
- Remuneration according to qualification and professional suitability up to max. EG 13; Social benefits according to the regulations of the public service (federal service)
- Retirement benefits through the Federal and State Pension Fund
- Favorable rates for insurance and local public transport

From an administrative point of view, the staff of the MQV office is employed by the Max Planck Institute of Quantum Optics. The Max Planck Society strives for gender equity and diversity. We welcome applications from all backgrounds. The Max Planck Society is committed to employ more disabled individuals and especially encourages them to apply.

The position is to be filled as soon as possible and will be held open until filled. Applications received by **31 December 2022** will be given preference.

If we have sparked your interest, please apply via our [online web tool](#) with your comprehensive documents and your possible start date.