

Are you looking for an opportunity to join Munich's tech-driven start-up community? Then join us as part of the TUM Venture Labs. As the new lighthouse initiative by TUM and UnternehmerTUM, the TUM Venture Labs aim to transform Munich into the most advanced tech hub in Europe. As domain-focused hubs that are strongly connected to the associated faculties and schools, we address the needs of students, researchers and founders in various high-tech opportunity fields. The TUM Venture Lab Quantum & Electronics is the nucleus for the entrepreneurial activities in the fields of Quantum Tech, Photonics and key areas in Electronics like new chip architectures or next gen computing hardware. In close collaboration with our local ecosystem, we plan to develop one of the leading innovation hubs for Quantum Technologies & Electronics globally. As part of the management team for the TUM Venture Lab Quantum & Electronics we are looking for a

Manager Quantum Landing Pad & Internationalization (m/f/d) (100% full-time position)

How you will support us:

- Independently drive the concept development and launch of a "Quantum Landing Pad" helping external start-ups and founder teams with the integration into our local ecosystem
- Extend the VLQE footprint with international partners & ecosystems
- Drive the awareness about the TUM Venture Labs and the Venture Lab Quantum & Electronics on campus and at external events
- Support the development of our innovation and founder pipeline and the growth of our overall network

Your profile:

- University degree (Diploma, Master), ideally in Management & Innovation, Physics or comparable
- Professional experience in project management and strong organizational skills
- Experience in working with startups or entrepreneurial environments
- Very good interpersonal, verbal and written communication skills
- Self-driven and pragmatic way of working with a high degree of ownership
- Strong team player comfortable to navigate a large and diverse stakeholder landscape
- Fluency in German and English

What you can expect in return:

- Work within a dynamic and highly motivated environment
- Become part of our unique network of exceptional research institutions, UnternehmerTUM as Europe's leading entrepreneurship center and leading industry partners
- Get insight into Munich's deep tech start-up scene and work in one of the hottest fields of technological innovation

Working relationship will be restricted to two (2) years (with a planned project extension until 2026). Compensation and terms are in line with TV-L E13 (full-time). As an equal opportunity and affirmative action employer, TUM explicitly encourages applications from women as well as from all others who would bring additional diversity dimensions to the university's research and teaching strategies. Preference will be given to disabled candidates with essentially the same qualifications.

Please apply with a cover letter stating the earliest date of entry, CV and copies of your most important certificates by July 31st via q-venturelab@tum.de with the subject "**Manager Quantum Landing Pad & Internationalization**".

Contact:

Technische Universität München
Lehrstuhl für Technische Physik (E23)
Christopher Trummer, Managing Director TUM Venture Lab Quantum & Electronics
Walther-Meißner Straße 8, 85748 Garching
q-venturelab@tum.de

Weitere Informationen: <https://www.venturelabs.tum.de/venturelabs/venture-lab-quantum/>

As part of your application for a position at the Technical University of Munich (TUM), you are transmitting personal data. Please note our data protection information in accordance with Art. 13 General Data Protection Regulation (GDPR) for the collection and processing of personal data in the context of your application. By submitting your application, you confirm that you have taken note of TUM's data protection information.