

QUANTUM LEAP INTO YOUR FUTURE: WHERE INNOVATION MEETS IMPACT

YOUR MISSION

Our deep-tech startup, comprising over 50 dedicated professionals, is seeking a dynamic **Accounting and Controlling Support Specialist** to join our finance department onsite. The ideal candidate will engage in hands-on tasks, including processing invoices using DATEV software, and will play a pivotal role in assisting financial operations such as budgeting, financial reporting, and the development and implementation of new accounting policies. The position can be filled part-time parallel to studying or as an intern. This position is a support position for ensuring the efficient operation and growth of our company.

YOUR PROFILE

- 1. Bachelor's degree or higher in a relevant field, such as Business Administration, Accounting or equivalent commercial training
- 2. Proficiency with accounting softwares, in particular, DATEV
- 3. Budget management and cost optimization skills
- 4. Good skills in Microsoft Office, in particular, Excel
- 5. High proficiency in German and English

WHY US?

planqc, founded in 2022 by scientists from the Max Planck Institute of Quantum Optics (MPQ) and Ludwig Maximilian University of Munich (LMU), is a pioneering quantum computing startup based in Garching near Munich. The company specializes in developing highly scalable quantum computers that operate at room temperature. In September 2024, Bavarian Minister President Markus Söder inaugurated planqc's new 1,400-square-meter headquarters in Garching. The company has attracted prominent figures such as Hermann Hauser, founder of ARM, and Professor Ann-Kristin Achleitner, who serve as advisors and board members.

planqc has secured significant funding to advance its innovative endeavors; in July 2024, the company announced a €50 million Series A financing round led by CATRON Holding and the DeepTech & Climate Fonds (DTCF), with additional support from Bayern Kapital, the Max-Planck Foundation, and other investors. The company is involved in several high-profile initiatives, including leading a €20 million government-funded project to develop and install a 1,000-qubit neutral-atom quantum computer at the Leibniz Supercomputing Centre (LRZ) in Garching, and securing a €29 million contract to build a quantum computer based on neutral atoms for the German Aerospace Center (DLR).

The company's innovative approach and rapid progress have earned it several accolades, including receiving the German Startup Award in 2023 in the presence of German Chancellor Olaf Scholz, and being selected as a Technology Pioneer by the World Economic Forum in 2024.

HOW TO APPLY

If you are interested, please send your application documents (Curriculum vitae, certificates, etc.) to jobs@planqc.eu. You will then be contacted.

We look forward to every application!