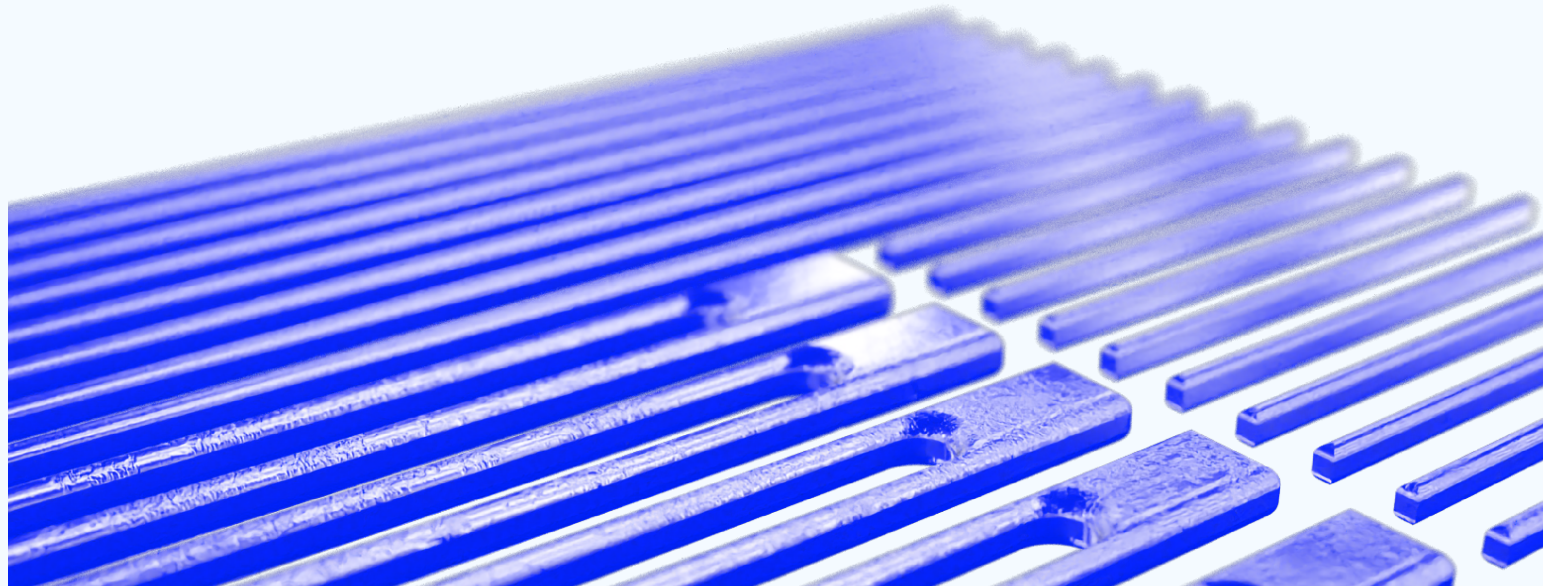


Come and join our tech team to build the optical quantum sensor of the future



Interdisciplinary Project (IDP): Front & Backend development of control unit

We are a Spin-Off at the Walter Schottky Institute (TU Munich) and develop cutting edge optical quantum sensors (superconducting single-photon detectors). We always search for motivated students who want to join an agile and constructive tech team eager to learn and strive forward with our development and aims.

We are currently looking for students (IDP), who develop the software of our control unit which triggers our sensors.

Your tasks:

- Writing the front & backend prototype of our control unit
- Integrate electrical components into the software
- Optimizing the user-interaction

Who you are:

- Student of computer science
- You have experience programming in C/C++/C# or Python
- You always want to learn something new

We offer an open and egalitarian culture and the latest equipment necessary for our highly specialized sensor applications. We will enable you to take ownership of your tasks within the project and make an impact from the first day on.

If you have any questions or want to apply, please contact us (info@munich-quantum-instruments.com) and send us your proposed team, CVs and a short cover letter.

