Internship Announcement



Summer 2025 (June - September)



Support us in Shaping the Future of Scalable Quantum Computing

Join us and gain hands-on experience working on **cryogenic RF** hardware components for superconducting quantum computers.

What We Offer:

- Direct experience with cutting-edge quantum tech
- Working in a dynamic quantum hardware start-up
- Flexible working hours and paid compensation

What You Bring:

- A basic understanding of superconducting qubit technology
- Experience in hardware development (both electronic & mechanical)
- Ideally, experience with RF measurement techniques (VNA, Oscilloscope, ...)
- Strong verbal and written communication skills

Ready to build the future? Apply now! We are looking forward to hearing from you at info@yquantum.ch / Application Deadline 01.05.2025

YQuantum GmbH, Parkstrasse 1, CH-5234 Villigen