



At Google Quantum AI, we're a diverse team of scientists and engineers united by a shared belief in Quantum AI's mission: to build quantum computer capable of solving otherwise impossible problems.

Joining our team would put you at the forefront of a technological revolution. You'll have the opportunity to work alongside some of the brightest minds in the field, utilizing cutting-edge hardware and software to tackle challenges once deemed impossible. Imagine contributing to breakthroughs that could revolutionize medicine, materials science, or artificial intelligence.

Interested in shaping the future of quantum computing?

- 1. <u>Student Researcher Program</u>: A **full-time or part-time** opportunity tailored to students in their final years of their degree program. Research Intern candidates will participate in two research-focused phone interviews. Initial interviews will be customized to a candidate's research area and will assess core research knowledge, domain experience, problem-solving abilities, research impact and quality, communication skills, and more.
- Internships: Ranging from 12-14 weeks, the internship programs offer an opportunity for students
 to drive their technical expertise through various opportunities like the research internship
 (different from the student researcher program). After applying, candidates may receive a
 follow-up survey after which the recruiting team will reach out to candidates directly to schedule
 phone interviews.
- 3. PhD Fellowship Program: This program provides fellowships of up to **two years**, aiming to cultivate research leadership in PhD students by fostering a strong research culture and supporting their career paths beyond their PhDs. Candidates are nominated by their schools. If selected, fellows receive award funding for tuition and fees. Applications are assessed based on the quality and potential impact of the research proposal, the student's academic record, and leadership qualities. Proposals should showcase innovative ideas relevant to Google's research, demonstrating robustness and a clear future direction.
- 4. All other student applications can be found at <u>careers.google.com</u>





Scan here for career opportunities