



Opportunities in Superconducting Quantum Information Science and Related Technologies



MIT Lincoln Laboratory has significant R&D efforts addressing all aspects of superconducting quantum information science. There are multiple openings for highly motivated scientists and engineers.

Our approach to research and development encourages individual ownership of a problem within a small team, while contributing to a larger goal. Our work leverages state-of-the-art research and production-class fabrication tools, advanced packaging, extensive measurement facilities and engineering support.

We are seeking:

- Superconducting qubit experimentalists
- Materials scientists and fabrication engineers
- Condensed matter theorists
- Single flux quantum circuit designers
- Electromagnetic and RF engineers
- Advanced packaging engineers
- Cryogenic/mechanical engineers
- Cryogenic test engineers
- Software engineers (automation, databasing, and embedded systems)

Send resume and cover letter to Mark Gouker, gouker@ll.mit.edu or apply online at www.ll.mit.edu. Onsite interviews available Wednesday and Thursday. Sign up at the student information desk or call Mark Gouker at 781-223-4095. Equal opportunity employer, US citizenship required.