

Quantum Machine Intelligence Lab

Led by Kfir Sulimany

Technion - Electrical & Computer Engineering

We are hiring PhD, MSc and Postdoc positions

For new members joining in 2026 we offer ~1 year funded visit to MIT as part of your graduate studies

RESEARCH DIRECTIONS

Quantum Technology

Quantum computing, communication & cryptography

In-Physics Computing

Harnessing physical systems for intelligent computation

AI for Science

Machine learning and automated theorem proving tools for scientific discovery

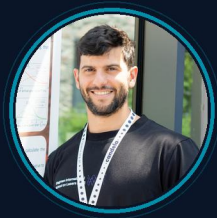


Image credit: Sampson Wilcox, MIT

WHO WE'RE LOOKING FOR

- Curiosity-driven excellent students passionate about cutting-edge research
- Background in Physics, EE, CS, Math, or related fields
- Both experimentalists and theoreticians are welcome

CONTACT US



Kfir Sulimany

Incoming Assistant
Professor

✉ kfir@mit.edu

🔍 [Google Scholar](#)

🌐 kfersuli.github.io

🌐 linkedin.com/in/kfersuli

✂ x.com/KfirSulimany

🌐 qp.mit.edu