**QUANTUM SCHOLARS**

An educational program for undergraduates at CU Boulder providing fellowships and opportunities to explore the quantum field and industry.

**WHAT IS QUANTUM SCHOLARS?**

- First of its kind quantum-focused program augments the classroom experience
- Advances quantum education and workforce development
- Includes professional development, co-curricular activities, and industrial engagement
- Fellowship support encourages students to explore their interests in the quantum field

**SUPPORTING FUTURE INDUSTRY LEADERS**

- Engages undergraduates majoring in physics, engineering, and computer science
- Over 25 students received a $2,500 Quantum Scholars fellowship in 2023-2024
- 30 additional students are participating in the program without funding

**PROGRAM ACTIVITIES**

- Lectures from leading scientists in the quantum field
- Tours of national labs and local quantum companies
- Connections to internship and employment opportunities
- Community building activities through regular meetings

“I have interacted with professors and companies that I didn’t believe I had the chance to talk to, but Quantum Scholars made that possible. I now have connections with people and companies that inspire me.”

– Mariana Vadás-Arendt, 2023-2024 Quantum Scholar
SUPPORTING QUANTUM SCHOLARS

Help us increase fellowship support to award fellowships to 50 students each year.

BECOME A SPONSOR

ASSOCIATE
- Minimum $2,500 contribution per year.
- Receives an acknowledgement on Quantum Scholars announcements, an invitation to participate in the Physics and Quantum Career Fair and other Quantum Scholars events, and an invitation to attend Quantum Scholars meetings.

PARTNER
- Minimum $10,000 contribution (may be split over two years).
- Receives all benefits of the Associate level plus an invitation to give a talk at a Quantum Scholars meeting, an invitation to the graduate recruitment industry panel, and funded scholarships are named after the donor.

DISTINGUISHED PARTNER
- Minimum $25,000 contribution per year.
- Receives all benefits of Partner level, plus a dedicated news article and social media highlight featuring the donor, and prominent donor recognition on the Quantum Scholars website.

JOIN US AS AN AFFILIATE

Affiliates support the Quantum Scholars program through non-monetary contributions by participating in the Physics and Quantum Career Fair and other Quantum Scholars events. Contact us to learn more about becoming an Affiliate.

For more information on supporting Quantum Scholars, contact
Tobin Munsat, Professor and Chair of Physics (tobin.munsat@colorado.edu)
Keawe Liu, Director of Development (keawe.liu@colorado.edu)