## The SaTC program supports the following international partnerships:

- US-Canada collaborations through Natural Sciences and Engineering Research Council of Canada (NSERC). This is open to Small proposals relating to Artificial Intelligence and/or quantum science. <a href="https://www.nsf.gov/pubs/2022/nsf22031/nsf22031.jsp">https://www.nsf.gov/pubs/2022/nsf22031/nsf22031.jsp</a>
- US-Czech collaborations through Czech Research Foundation (GACR). This is open to Small proposals on any SaTC topic. https://www.nsf.gov/pubs/2023/nsf23094/nsf23094.jsp
- US-Germany collaborations through German Research Foundation (DFG).
   This is open to Small proposals on any SaTC topic.
   <a href="https://www.nsf.gov/pubs/2023/nsf23051/nsf23051.jsp">https://www.nsf.gov/pubs/2023/nsf23051/nsf23051.jsp</a>
- US-Republic of Ireland-Northern Ireland collaborations. This is open to Small proposals on any SaTC topic. https://www.nsf.gov/pubs/2020/nsf20064/nsf20064.jsp
- US-Israel collaborations through the US-Israel Binational Science Foundation (BSF).
   This is open to Small and Medium proposals on any SaTC topic. <a href="https://www.nsf.gov/pubs/2020/nsf20094/nsf20094.jsp">https://www.nsf.gov/pubs/2020/nsf20094/nsf20094.jsp</a>
- US-India collaborations through the Department of Science and Technology (DST) of India. This is open to Small proposals on any SaTC topic. https://www.nsf.gov/pubs/2023/nsf23114/nsf23114.jsp
- US-India collaborations through the Ministry of Electronics and Information Technology (MeitY) of India. This is open to Small proposals on any SaTC topic. https://www.nsf.gov/pubs/2023/nsf23139/nsf23139.jsp