

### Schulich Leader Scholarships Code of Conduct

Each Schulich Leader is part of a larger network of current and past Schulich Leaders. Schulich Leaders are encouraged to attend Schulich Leaders events, participate on Schulich Leaders platforms, and collaborate and work with other Schulich Leaders as they build their careers as STEM leaders. While Schulich Leaders are free to pursue their own extracurricular interests, the primary purpose of official Schulich Leaders events and platforms is to provide an opportunity for Schulich Leaders to pursue their shared interest in scientific and technological discovery and innovation, entrepreneurship, and career advancement. Accordingly, Schulich Leaders must not use their access to official Schulich Leaders events or platforms to promote any causes, institutions, or political campaigns, or imply that any statements made by a Schulich Leader or actions any Schulich Leader takes, are endorsed by all Schulich Leaders, the Schulich Foundation, or the Program Administrator.

Whether attending an official Schulich Leaders event, communicating via Schulich Leaders platforms, or engaging in communications with other Schulich Leaders or the general public (including on blogs, social media posts or other forums), all Schulich Leaders must conduct themselves in a manner that is respectful, courteous, and understanding of the diversity of opinions and the dignity of others.

Schulich Leaders must not engage in activities that are unlawful, threatening, abusive, harassing, defamatory, invasive of anyone's privacy, hateful, antisemitic, or fraudulent, that inhibit any other person from participating in any Schulich Leaders events or platforms, or that disparage the Scholarship Program, other Schulich Leaders, the Schulich Foundation, or the Program Administrator.

I have read and understand this Code of Conduct. I understand that if I violate this Code of Conduct, I may be subject to forfeiture of my scholarship grants for future years.

Name: Jacob Ledoux

Date: 3/24/2024

Signature: 