

I have an opening for a Canadian graduate student (MSc or PhD) to study evolutionary and conservation genomics of birds. Several projects are possible; most involve Arctic seabirds, but some involve temperate land birds. Most have direct conservation or management applications. A solid theoretical foundation in evolutionary genetics is essential – do not apply if you do not have this. Preference will be given to candidates with prior experience with genomics/bioinformatics. All projects involve field work, often on remote islands, and so prior field experience is an asset, ideally with birds or marine animals. The successful applicant will join a dynamic group of faculty and students studying ecology and evolution at Queen's University (see <https://www.friesenlab.ca/> and <https://biology.queensu.ca/>). Please send a resume or curriculum vitae, informal transcript, and contact information for two academic references to Dr. Vicki Friesen ([vlf@queensu.ca](mailto:vlf@queensu.ca)). Deadline for inquiries: 30 April 2023, but please apply as soon as possible. Black and Indigenous students, People of Colour, and members of the LGBTQ2+ communities are especially encouraged to apply and will be eligible for extra support.

\*NOTE: This Master's could be through Biology OR Environmental Studies