About the author:  
Paul Heine is a PhD candidate at the University of British Columbia (UBC) under the supervision of Nadine Borduas-Dedekind (NBD). With a background in organic and inorganic synthesis, Paul has joined the NBD reserach group in 2021 to use the Vocus proton-transfer-reaction time-of-flight mass spectrometer and other analytical tools to study the oxidative fate of volatile organic selenium in the atmosphere. Outside of the lab, Paul enjoys cycling and ski touring. You can find Paul on Twitter (now X) @paul\_a\_heine, and to learn more about the NBD research group please visit atmoschemgroup.org