



Raphaël Robidas received his Bachelor's degree in Chemistry in 2019 from the Université de Sherbrooke (University of Sherbrooke; Québec, Canada). He is currently a PhD student and Vanier Scholar in the group of Claude Legault at the same university. During his early graduate work, he used quantum chemistry to study the mechanism of organic reaction and gain insight into the properties of hypervalent iodine compounds. His research interests are centered around organic and computational chemistry, and especially the combination of both. His PhD work involves automated *in silico* development

of new synthetic methodologies. He also develops software to help improve chemical education and accelerate computational research.

LinkedIn: <https://www.linkedin.com/in/raphaelrobidas/>

Github: <https://github.com/RaphaelRobidas>

Twitter: https://twitter.com/Raphael_Robidas

Emails: Raphael.Robidas@USherbrooke.ca
raphael@calcus.cloud

Projects: <https://github.com/cyllab/ccinput>
<https://github.com/cyllab/CalcUS>
<https://calcus.cloud>
<https://visualizeorgchem.com>