Megan S. Reich, PhD

? Chilliwack BC; CANADA

meganreich.github.io

https://orcid.org/0000-0002-0597-4854

□ meganreich13@gmail.com / mreich@uottawa.ca

1-604-793-3808



In my current and future research, I am interested in developing and applying techniques to track the longrange movements of animals, leveraging comparative approaches to understand various aspects of migratory behaviour, and contributing to the conservation of migratory insects. I am also interested in clarifying the genetic basis of migration and exploring how environmental conditions influence migratory and dispersal behaviour.

EDUCATION

PhD, University of Ottawa, Biology

2018-2024

- Thesis topic: Advancements in isotopic geolocation tools for insect migration research
 - o Nominated for a thesis prize
 - o Advisors: Profs Clément Bataille and Heather Kharouba
 - o Fast-track from MSc Earth Sciences

BSc, University of British Columbia, Environmental Sciences	
 International exchange to the University of New South Wales 	2013
• 1st and 2nd year at the University of the Fraser Valley	2008-2010

RECOGNITION

•	Mitacs Globalink Research Award	2023
•	Ontario Graduate Scholarship	2022-2023
•	Best graduate talk, 18th Annual Ottawa-Carleton Institute of Biology Symposium	2021
•	Ontario Graduate Scholarship	2021-2022
•	Excellence Scholarship-Doctorate, University of Ottawa	2020-2023
•	ORIGIN Graduate Fellowship 2021, University of Utah	2020
•	Queen Elizabeth II Graduate Scholarship in Science and Technology	2020-2021
•	Danks Scholarship, Entomological Society of Canada	2020
•	Admission Scholarship-Doctorate, University of Ottawa	2019-2020
•	Admission Scholarship-Master's, University of Ottawa	2018-2019

FUNDING

- BayCenSI Stepping Stones funding. Bayreuth Center for Stable Isotope Research in Ecology and Biogeochemistry.
 "Exploring the migratory patterns of the pioneer caper white (Belenois aurota) and the African migrant (Catopsilia florella) with stable isotopes." Recipient
- Ministerio de Ciencia, Innovación y Universidades, Proyectos de I+D+i (PID2023-152239NB-I00) (Spain):
 "Genomic and epigenomic signatures of migration in butterflies (MIGRASPHERE)." PI: G. Talavera (242,500€),
 working team
- Red de Parques Nacionales, Ministerio para la transición ecological y el reto demográfico (Spain): "Seasonal migratory insect biodiversity in protected coastal areas: monitoring, connectivity and impact". PI: G. Talavera (117,600€), working team
- Natural Resource Canada (Canada) (E.I.S. Small Research Fund): "Tracking insect outbreak expansion: using moth trapping, genomics, and stable isotopic analyses to validate and refine understanding and predictions of regional moth dispersal." PI: C. Bataille (C\$580,000), researcher
- CSIC (LINKA20399) (Spain): "An interdisciplinary scheme to advance in the field of ecology and evolution of insect migration." PI: G. Talavera (24,000€), researcher

- New Frontiers in Research Fund (Canada): "Phenotype-genotype associations for migratory behavior in insects: combining isotope geolocation and next-generation sequencing tools." PI: C. Bataille and G. Talavera (C\$250,000), researcher
- Ministerio de Ciencia e Innovación, Proyectos de I+D+i (PID2020-117739GA-I00) (Spain): "Behavioral and ecological genomics of insect migration (ENTOMIGROME)." PI: G. Talavera (196000€), working team
 2021-2024

RESEARCH CONTRIBUTIONS

Peer-reviewed Publications

- **Reich, M. S.**, Ghouri, S., Zabudsky, S., Hu, L., Le Corre, M., Ng'iru, I., Benyamini, D., Shipilina, D., Collins, S. C., Martins, D. J., Vila, R., Talavera, G., Bataille, C. P. (in press) Trans-Saharan migratory patterns in Vanessa cardui and evidence for a southward leapfrog migration. *iScience*
- Suchan, T., Bataille, C. P., **Reich, M. S.**, Toro-Delgado, E., Vila, R., Pierce, N. E., Talavera, G. (2024). A trans-oceanic flight of over 4,200 km by painted lady butterflies. *Nature Communications*, 15(1), 5205. doi: 10.1038/s41467-024-49079-2
- Gorki, J. L., López-Mañas, R., Sáez, L., Menchetti, M., Shapoval, N., Andersen, A., Benyamini, D., Daniels, S., García-Berro, A., **Reich, M. S.**, Scalercio, S., Toro-Delgado, E., Bataille, C. P., Domingo-Marimon, C., Vila, R., Suchan, T., Talavera, G. (2024). Pollen metabarcoding reveals the origin and multigenerational migratory pathway of an intercontinental-scale butterfly outbreak. *Current Biology*. S0960982224006808. doi: 10.1016/j.cub.2024.05.037
- Ghouri, S., **Reich, M. S.**, Lopez-Mañas, R., Talavera, G., Bowen, G., Vila, R., Talla, V. N. K., Collins, S. C., Martins, D. J., & Bataille, C. (2024). A hydrogen isoscape for tracing the migration of herbivorous lepidopterans across the Afro-Palearctic range. *Rapid Communications in Mass Spectrometry*, 38(3), e9675. doi: 10.1002/rcm.9675
- Talavera, G., García-Berro, A., Talla, V. N. K., Ng'iru, I., Bahleman, F., Kébé, K., Nzala, K. M., Plasencia, D., Marafi, M. A. J., Kassie, A., Goudégnon, E. O. A., Kiki, M., Benyamini, D., **Reich, M. S.**, López-Mañas, R., Benetello, F., Collins, S. C., Bataille, C. P., Pierce, N. E., Martins, D. J., Suchan, T., Menchetti, M., Vila, R. (2023). The Afrotropical breeding grounds of the Palearctic-African migratory painted lady butterflies (*Vanessa cardui*). *Proceedings of the National Academy of Sciences*, 120(16), e2218280120. doi: 10.1073/pnas.2218280120
- Dargent, F., Candau, J.-N., Studens, K., Perrault, K. H., **Reich, M. S.**, & Bataille, C. P. (2023). Characterizing eastern spruce budworm's large-scale dispersal events through flight behavior and stable isotope analyses. *Frontiers in Ecology and Evolution*, 11, 1060982. doi: 10.3389/fevo.2023.1060982
- **Reich, M.S.**, Kindra, M., Dargent, F., Hu, L., Flockhart, T., Norris, R., Kharouba, H., Talavera, G., Bataille, C.P. (2023) Metals and metal isotopes incorporation in insect wings: Implications for geolocation and pollution exposure. *Frontiers in Ecology and Evolution*, 11. doi: 10.3389/fevo.2023.1085903
- Lindroos, E.E., Bataille, C.P., Holder, P.W., Talavera, G., **Reich, M.S.** (2023). Temporal stability of δ²H in insect tissues: Implications for isotope-based geographic assignments. *Frontiers in Ecology and Evolution*, 11. doi: 10.3389/fevo.2023.1060836
- López-Mañas, R., Pascual-Díaz, J.P., García-Berro, A., Bahleman, F., **Reich, M.S.**, Pokorny, L., Bataille, C.B., Vila, R., Domingo-Marimon, C., Talavera, G. (2022). Erratic spatiotemporal vegetation growth anomalies drive population outbreaks in a trans-Saharan insect migrant. *Proceedings of the National Academy of Sciences*, 119:19. 3-5. doi: 10.1073/pnas.2121249119
- **Reich, M.S.**, Flockhart, D.T.T., Norris, D.R., Hu, L., Bataille, C.P. (2021). Continuous-surface geographic assignment of migratory animals using strontium isotopes: A case study with monarch butterflies. *Methods in Ecology and Evolution*, 1-13. doi: 10.1111/2041-210X.13707.
- Amundrud, S.L., Clay-Smith, S.A., Flynn, B.L., Higgins, K.E., **Reich, M.S.**, Wiens, D.R.H., & Srivastava, D.S. (2019). Drought alters the trophic role of an opportunistic generalist in an aquatic ecosystem. *Oecologia*, 189:3. 1–12. doi: 10.1007/s00442-019-04343-x

Manuscripts in Preparation

- Reich, M. S., Shipilina, D., Talla, V., Bahleman, F., Kébé, K., Berger, J. L., Backström, N., Talavera, G., Bataille, C. P. (2023). Intercontinental panmixia despite distinct migration distances in the trans-Saharan butterfly migrant *Vanessa cardui*. BioRxiv. doi: 10.1101/2023.12.10.569105
- Le Corre, M., Dargent, F., Grimes, V., Wright, J., Côté, S. D., **Reich, M. S.**, Candau, J-N., Miller, M., Holmes, B., Bataille, C. P., Britton, K. (*in review*). An ensemble machine learning bioavailable strontium isoscape for Eastern Canada.

Conference Presentations (* presenter)

- **Reich, M.S.***, Ghouri, S., Talavera, G., Bataille, C. P. (July 2023). Isotope-based geographic assignment provides valuable insights into long-distance butterfly migration. Biology of Butterflies 2023, Prague, Czech Republic.
- Talavera, G.*, Gorki, L., Toro-Delgado, E., López-Mañas, R., **Reich, M. S.**, Pascual-Díaz, J. P., García-Berro, A., Menchetti, M., Domingo-Marimon, C., Pierce, N. E., Vila, R., Suchan, T., Bataille, C. P. (July 2023). Migratory ecology and population dynamics of the Painted Lady butterfly, *Vanessa cardui*. Biology of Butterflies 2023, Prague, Czech Republic.
- Ghouri, S.*, Talavera, G., **Reich, M. S.**, Bataille, C. P. (July 2023). Hydrogen and strontium isoscapes for the African Palearctic range to reconstruct insect migration and connectivity. Biology of Butterflies 2023, Prague, Czech Republic.
- Bataille, C.P.*, **Reich, M.S.**, Hassler, A. (July 2023). Metals and their isotopes: An opportunity to study insect ecology and physiology. Goldschmidt 2023, Lyon, France.
- **Reich, M.S.***, Ghouri, S., Zabudsky, S., Talavera, G., Bataille, C.P. (April 2023). There and back again: Combining hydrogen and strontium isotopes refines the trans-Saharan migratory patterns of the butterfly *Vanessa cardui*. European Geosciences Union (EGU) General Assembly 2023, Vienna, Austria.
- Talavera, G.*, Gorki, L., Toro-Delgado, E., López-Mañas, R., **Reich, M.,** Menchetti, M., Domingo-Marimon, C., Sáez, L., Pierce, N., Vila, R., Bataille, C., Suchan, T. (April 2023). Migration ecology in insects: integrative approaches to trace long-distance movements of the Painted Lady butterfly (*Vanessa cardui*). European Geosciences Union (EGU) General Assembly 2023, Vienna, Austria.
- Reich, M.S.*, Shipilina, D., Talla, V., Bahleman, F., Khebe, K., Talavera, G., Bataille, C.P., Backström, N. (Nov 2022).

 Lack of population structure between trans-Saharan migrants for the butterfly *Vanessa cardui* revealed by hydrogen and strontium isotope-based geographic assignment and genomics. 2022 ESA, ESC, and ESBC Joint Annual Meeting, Vancouver, Canada. [20 minute talk]
- Dargent, F.*, Benvidi, N., Candau, J-N., **Reich, M.S.,** Bataille, C.P. (Nov 2022). Dual sulfur-hydrogen assignment of a boreal pest species (*Choristoneura fumiferana*) using a novel foliar sulfur isoscape for eastern Canada. 2022 ESA, ESC, and ESBC Joint Annual Meeting, Vancouver, Canada.
- Reich, M.S.*, Lindroos, E., Kindra, M.K., Dargent, F., Hu, L., Flockhart, D. T. T., Norris, D.R., Talavera, G., Kharouba, H.M., Bataille, C.P. (September 2022). Testing the assumptions of geolocation using metals and metal isotopes in insect wings. 159th Annual General Meeting of the Entomological Society of Ontario, Virtual Meeting. [12 minute talk]
- Reich, M.S.*, Lindroos, E., Kindra, M.K., Dargent, F., Hu, L., Kharouba, H.M., Bataille, C.P. (June 2022). Are insect wings really 'inert'? Testing a core assumption of isotope-based geographic assignment. IsoEcol: 12th International Conference on the Applications of Stable Isotope Techniques to Ecological Studies, 2022, Gaming, Austria. [20 minute talk]
- Reich, M.*, Flockhart, D. T. T., Norris, D. R., Hu, L., Bataille, C.P. (June 2021). Geographic assignment of monarch butterflies using strontium isotopes. 18th Annual Ottawa-Carleton Institute of Biology Symposium, 2021, Virtual Meeting. [12 minute talk]
- **Reich, M.***, Flockhart, D. T. T., Norris, D. R., Bataille, C.P. (Nov 2020). Combining strontium and hydrogen isotopes to estimate the provenance of monarch butterflies. Entomological Society of America Annual Meeting, 2020, Virtual Meeting. [10 minute talk]
- Amundrud, S. L.*, Clay-Smith, S., Flynn, B., **Reich, M.**, and Srivastava, D. S. (2016). Drought indirectly affects a bromeliad food web by altering predator survival and omnivory. ATBC Conference, Montpellier, France: oral presentation

Poster Presentations

- Reich, M.S., Ghouri, S., López-Mañas, R., Suchan, T., Talavera, G., Bataille, C.P. (Jul 2024). Isotopic insights into the migratory patterns of the painted lady butterfly *Vanessa cardui* during an outbreak year. IsoEcol: 13th International Conference on the Applications of Stable Isotope Techniques to Ecological Studies, Fredericton, Canada. [Poster]
- **Reich, M.**, Flockhart, D. T. T., Norris, D. R., Hu, L., Bataille, C.P. (May 2021). Continuous-surface geographic assignment of monarch butterflies using strontium isotopes. IsoEcol: 11.5 International Conference on the Applications of Stable Isotope Techniques to Ecological Studies, 2021, Virtual Meeting. [Poster]
- Reich, M., Flockhart, D. T. T., Norris, D. R., Bataille, C.P. (Aug 2020). Conservation of monarch butterflies using a novel strontium isotope geolocation tool. Ecological Society of America Annual Meeting, 2020, Virtual Meeting. [Poster]

Other Publications

- Reich, M. (2021). "Strontium isotopes can map monarch butterfly migrations and help conservation efforts". The Conversation (Canada), September 28, 2021. Available at: https://theconversation.com/strontium-isotopes-can-map-monarch-butterfly-migrations-and-help-conservation-efforts-168031?utm-source=dlvr.it&utm-medium=twitter
- Gosselin, E., Johnson, L., MacKay, S. and **Reich, M.** (2015). "Baseline soil composition data for the Delta Nature Reserve". cIRcle: UBC's Digital Repository: ENVR 400 Undergraduate Essay, Spring 2015. Available at: http://hdl.handle.net/2429/53052.
- **Reich, M.** (2012). "Repercussions and remediation of tar sand tailings". cIRcle: UBC's Digital Repository: ENVR 200 Undergraduate Essay, spring 2012. Available at: http://hdl.handle.net/2429/42453.

Invited Presentations (* presenter)

- **Reich, M.S.*** (Feb 2024). Multi-isotope geographic assignment for tracing the migratory connectivity of monarch butterflies. Trilateral Scientific Group Meeting on the Monarch Butterfly, Mexico City, Mexico: oral presentation
- **Reich, M.S.*** (May 2022). Isotope tools for geolocation of migratory insects. 1st Meeting on Butterfly Migration, Barcelona, Spain: oral presentation
- **Reich, M.S.*** (Feb 2021). Geographic assignment of migratory butterflies using hydrogen and strontium isotopes.

 International Day of Women and Girls in Science Seminar, Department of Earth and Environmental Sciences, University of Ottawa, Canada: oral presentation
- Amundrud, S. L., Clay-Smith, S.*, Flynn, B.*, **Reich, M.***, and Srivastava, D. S. (2016). Tipulidae Predation interacts with drought to affect Culicidae and Chironomidae survival. Srivastava Lab, UBC Vancouver, Canada: oral presentation

Conference Attendance

,		
	IsoEcol: 13th International Conference on the Applications of Stable Isotope Techniques to Ecological Studies, Fredericton, Canada	2024
	Biology of Butterflies, Prague, Czech Republic	2023
	XXII Jornada de Biologia Evolutiva, Barcelona, Spain	2023
	European Geosciences Union, Vienna, Austria	2023
	1	
• ,	ESA, ESC, and ESBC Joint Annual Meeting, Vancouver, BC, Canada o Organized a member symposium with Dr Felipe Dargent, "Leveraging Isotopic Tools to Understand Insect Ecology"	2022
• 1	159th Annual General Meeting of the Entomological Society of Ontario	2022
•]	IsoEcol: 12th International Conference on the Applications of Stable Isotope Techniques to	
]	Ecological Studies, Gaming, Austria	2022
• 1	1st Meeting on Butterfly Migration	2022
• 1	18th Annual Ottawa-Carleton Institute of Biology Symposium, Virtual Meeting	2021
•]	IsoEcol: 11.5 International Conference on the Applications of Stable Isotope Techniques to	
]	Ecological Studies, Virtual Meeting	2021
•]	Ecological Society of America, Virtual Annual Meeting	2020
•]	Entomological Society of America, Virtual Annual Meeting	2020
•]	ESA, ESC, and ESBC Joint Annual Meeting, Vancouver, BC, Canada	2018
•]	Roundup, Vancouver, BC, Canada (Volunteer)	2015
Manuso	cript Reviews	
• i	Science	2024
• 5	Scientific Reports	2024
•]	Proceedings of the Royal Society B	2023
	Ecography	2022
	Biological Journal of the Linnean Society	2022
	Science of the Total Environment (2)	2021

EMPLOYMENT

Academic Work Experience

University of Ottawa

Postdoctoral Fellow Jan/24-present

- Collaboratively work with the Canadian Forestry Service to use isotope geolocation to understand dispersal movements of an economically important forestry pest, eastern spruce budworm, *Choristoneura fumiferana*
- Develop and apply sulfur, strontium, hydrogen, and lead isotopes for insect geolocation
- Mentor students in experimental design and laboratory protocols

Teaching Assistant (GEO5191 - Global Biogeochemical Cycles)

Sept/22-Dec/22

 Marked laboratory reports on the carbon cycle based on box modelling with Insight Maker Greenhouse staff

• Watering and monitoring of plants in the Department of Biology's research greenhouse

Teaching Assistant (BIO3333 - Entomology)

Jan/22-Apr/22

Jan/21-Aug/22

- Guided students through the identification of insect families and the use of dichotomous keys
- Led students through experiments with bean beetles, Manduca sexta, and a cockroach dissection
- Marked lab reports and provided feedback

Teaching Assistant (GEO1111 - Introduction to Earth Systems)

Jan/19-Apr/19

- Invigilated and marked exams
- Held office hours and answered student's questions

Teaching Assistant (EVS3101 - Environmental Issues)

Sept/18-Dec/18

- Guided students with the development of group projects on environmental issues
- Marked exams and provided feedback on presentations

University of Guelph

Apr/18-June/18

Graduate Research Assistant

- Fieldwork for graduate thesis
- Collected over 155 Asclepias spp. (milkweed) samples from 22 states in the eastern USA
- Created a volunteer network to assist with sample collection

University of British Columbia - Srivastava Lab

Aug/15-Dec/15

Field Assistant

- Sampled aquatic insect ecosystems within bromeliads along an elevation gradient in Monteverde, Costa Rica to explore the potential effects of climate change on this system
- Assisted in carrying out ecological and physiological experiments
- Created a field guide consisting of sketched and photographed pictures of aquatic larvae

Non-academic Work Experience

Canadian Museum of Nature - Research Collection

May/19-Aug/19

Assistant

- Museum curation in the entomological collection (beetles)
- Specimen preparation and collection organization and labelling

Fraser Riverkeeper/Swim Drink Fish Canada

Nov/17-Mar/18

Water Literacy Coordinator

- Organized the 11th Annual Fraser River Clean-up, where 650 volunteers collected 12 tonnes of garbage from the riverbank
- Delivered water literacy presentations to schools and community groups to encourage sustainable use of our local waterbodies
- Managed social media

PhytoInformatix May/17-Sept/17

Research Assistant

· Performed pesticide screening trials and efficacy assessments in an agricultural setting

Projects Abroad - Himalayan Mountain Conservation Project

Mar/16-Feb/17

Field Coordinator in Nepal

- Led international volunteers in biological surveys of butterflies, birds, primates, mammals, and herpetological species using non-invasive methods (visual surveys and camera traps)
- Analyzed survey data and wrote monthly reports, responsible for data management
- Conducted volunteer feedback interviews, reported incidents, and created action plans

British Columbia Tree Fruits Cooperative

May/15-Aug/15

Survey Technician

- Evaluated 110,000 cherries for insect infestation using a dissecting microscope in order to fulfill the Government of Japan's survey requirements
- Extracted and assessed the quantity of plant-parasitic nematodes present in soil samples

Federal Government of Canada – Internal Integrity and Security

Sept/14-Apr/15

3.5 /00 4 37/00

Marketing & Communications Strategy Agent (FSWEP Student)

- Facilitated Security Awareness Week to increase security awareness of employees
- Organized an in-person focus session of managers and team leaders that reviewed policies and procedures to generate constructive feedback
- Used feedback to generate recommendations and create new user guides

E.S. Cropconsult Ltd.

IPM Field Technician

Apr/14-Aug/14

• Scouted and recorded cranberry pests as part of an integrated pest management monitoring program

ACTIVITIES

Policy

Trilateral Scientific Group Meeting on the Monarch Butterfly, Mexico City, Mexico

 Invited as part of a Canadian delegation to Mexico to develop a science-based action plan for the recovery of the monarch butterfly, based on my expertise with respect to migration ecology

Leadership and Organization

•	Biology Graduate Student Association – Executive Member Councillor	May/20-April/22
•	Graduate Students Association des Étudiant.e.s Diplômé.e.s (GSAÉD)-Director	May/20- April/22
•	Informal Seminar Without A Name (ISWAN) - Organizer	Sept/20-April/21
•	GSAÉD Social Committee – Member	May/20-Apr/21
•	UBC Environmental Sciences Student Association – Executive Member	2011-2014

Supervisory Activities

•	Mentorship of high school student: Eliana Chiariello (Fox Lane High School)	2023-2024
•	Mentorship of undergraduate: Eve Lindroos (University of Ottawa)	2021-2022
•	Mentorship of undergraduate: Sana Ghouri (University of Ottawa)	2020-2021
•	Mentorship of undergraduate: Mira Kindra (University of Ottawa)	2019-2020

Media coverage

Diego Sánchez Martínez (Aug 2024). "El misterio de las mariposas que aparecieron al otro lado del Atlántico." El País. https://elpais.com/clima-y-medio-ambiente/2024-08-26/el-misterio-de-las-mariposas-que-aparecieron-al-otro-lado-del-atlantico.html#?prm=copy_link

- Andrew Carter. (July 2022). "The Andrew Carter Morning Show (Monday July 25, 2022)." The Andrew Carter Podcast, CJAD 800AM, iHeart Radio. https://omny.fm/shows/the-andrew-carter-morning-show/the-andrew-carter-morning-show/the-andrew-carter-morning-show-monday-july-25-2022
- Nicole Chu. (Oct 2021). "Tracking isotopic "fingerprints" of monarch butterflies." Episode 92, Beats Research Radio, University of Ottawa Heart Institute. http://beatsresearch.com/Radio.php
- David Frey. (Oct 2021). "Isotope mapping sheds light onto monarch journeys." The Wildlife Society. https://wildlife.org/isotope-mapping-sheds-light-onto-monarch-journeys/
- Ali Khalegi. (Oct 2021). "Monitoring monarchs: New technique may contribute to conserving key breeding grounds in southern Ontario" Capital Current. https://capitalcurrent.ca/endangered-monarch-butterfly-migration/
- Maryam Rana. (Sep 2021). "Monarch Butterflies: From strontium isotope mapping to migratory routes." The Fulcrum. https://thefulcrum.ca/sciencetech/monarch-butterflies-from-strontium-isotope-mapping-to-migratory-routes/
- Can Geo Staff. (Sep 2021). "Wildlife Wednesday: Animals are "shape-shifting" to cope with climate change." Wildlife Wednesday, Canadian Geographic. https://www.canadiangeographic.ca/article/wildlife-wednesday-animals-are-shape-shifting-cope-climate-change

Outreach

 Guest speaker to Lac La Hache Elementary School, Grade 1-2 	Jun/22 & May/23
Guest speaker to Scriber Lake High School	Feb/21 & Apr/21
Skype a Scientist (virtual classroom visits)	
 University of Houston, PED331- Science Teaching 	Sep/22
 University of Houston, EED3315-Effective Teaching Strategies: Science Education 	Sep/22
Amana Academy, Grade 3	Oct/21

Non-academic Volunteer Experience

Canadian Museum of Nature - Entomological Research Collection (5 hours per week) 2018-2020

Mount and label specimens, organize the collection, and perform other curatorial tasks

Girl Guides of Canada

- Unit Leader for the 16th Guides Ottawa (3 hours per week)
 2018-2021
 Mentor girls aged 9-11 in games and activities to develop their leadership skills
 - o Organize camping trips and community engagement activities
- Unit Leader for the 43rd Guides Vancouver (3 hours per week)

 2011-2015
 - o Managed unit finances

Professional Development

•	Bioinformatics: Analysis of RNA-Sequencing Data, Compute Ontario	2024
•	Introduction to High-Performance Computing, IT Solutions, University of Ottawa	2024
•	Introduction to the UNIX/LINUX Commandline, Lund University	2020
•	Python Workshop, IT Solutions, University of Ottawa	2020
•	Programming in R Workshop, IT Solutions, University of Ottawa	2020
•	Spill Response Training, University of Ottawa	2019
•	Teaching Assistants Training Day, University of Ottawa	2018, 2019
•	WHMIS 2015 - for laboratory workers	2018
•	Grad Talk - Thesis Proposal Workshop, University of Ottawa	2018
•	Field Technician, Canadian Aquatic Biomonitoring Network (CABIN)	2017

Skills

- Software: R, ArcGIS
- Analytical: Isotope Mass Spectrometry (MC-ICP-MS, ICP-MS)
- Field: Wilderness & Remote First Aid & CPR/AED Level C, OFA Level 1

MEMBERSHIPS

•	British Ecological Society – Student Member	2022-2024
•	Earth Science Women's Network	2022-2024
•	Entomological Society of Ontario - Student Member	2018-2024
•	Entomological Society of Canada - Student Member	2015-2022
•	Entomological Society of British Columbia - Student Member	2015-2019, 2022
•	Ecological Society of America - Student Member	2020
•	Entomological Society of America - Student Member	2016-2018, 2020