



ALICE FOURNIÉR

ENVIRONMENTAL
SCIENCE RESEARCHER

SUMMARY

Supporting our ecosystem and reversing the effects of climate change are the reasons I get up in the morning. International cooperation is necessary, but I believe it begins with uncovering new findings and developing exciting technologies through dedication and innovation.

QUALIFICATIONS

Strong academic performance in environmental biology and natural sciences.

Experienced with professional lab settings, experimenting and reporting.

High grasp of biochemistry, ecosystem structures, and energy conservation methods.

CLUBS & ASSOCIATIONS

Dragon Rowing Club
Rower
2021-2022

Writing Help Center
Writing Guide
2022-2023



8001 Tilda Lane, Monseil, NY



1-905-509-5900



afournier@uwaterloo.com

EDUCATION

UNIVERSITY OF WATERLOO

2020-2024

Bachelor of Sciences, Environmental Sciences Specialist

CO-OP PLACEMENT EXPERIENCE

Lyfe Science Co-op

2022 Lab Technician

- Carried out everyday tasks as part of ongoing research study
- Reported findings, contributed hypothesis and helped co-author a professional findings report

Geology Point

2023 Field Technician

- Tested water samples around the world
- Drew conclusions based on highly-controlled experimentation
- Presented findings at a Water Stewardship Conference

SKILLS & EXPERTISE

