

DYLAN SEIDLER

Dylan.Seidler@dal.ca
<https://dylanseidler.com>
HALIFAX, NOVA SCOTIA

RESEARCH INTERESTS

Interdisciplinary studies focusing on fisheries monitoring and conservation, cultural significance of fish species for local populations, history of fisheries, species monitoring and population dynamics, endangered species protection, climate change/environmental impacts and relationships with Indigenous Peoples/fisheries.

EDUCATION

PhD Candidate (Biology) (January 2023-Present)

Dalhousie University, Halifax, Nova Scotia Canada

Pending Work: *Iqaluk: Tracking the Abundance of a Cultural Keystone species (Arctic char) using adaptive resistant imaging (ARIS) and historical catch data*

Supervisors: Doctor Aaron MacNeil and Doctor Megan Bailey

Member of the Bailey Lab Dalhousie University

Member of the Integrated Fisheries (ifisheries) Lab Dalhousie University

Member of the Sustainable Nunatsiavut Futures Project

Student Fellow: Ocean Nexus Center

Ongoing Projects:

- *Ukalagalaak: Lessons Learned from the Sustainable Nunatsiavut Futures Project Knowledge Form, 2023* <https://3.basecamp.com/4467768/buckets/16258168/uploads/715282447>
- *PhD: Ikuakak: Tracking the Abundance of Arctic Char to Support Food Security*

Master of Marine Management MMM (2022)

Dalhousie University, Halifax, Nova Scotia Canada

Graduate Thesis: **Marine-Based Research in a Changing Climate: Lessons and Methods for Community Engagement from Nunatsiavut Canada**

Supervisor Hekia Bodwitch

Submissions Committee Co-Lead: Sustainable Ocean Conference

B.A. in Environmental Studies-History, Honors (2020)

Whitman College, Walla Walla, WA USA

Honors Thesis: **Cultural Staples in Crisis: A Historical Analysis of Southern Resident Orcas and Chinook Salmon**

See Feature History Website: <https://www.whitman.edu/academics/majors-and-programs/history>

Supervisors Professors Jakobina Arch and Amy Molitor

ACADEMIC SERVICES

- Paper Reviewer | Marine Policy Journal | Remote | 2026
- Ethics Board Member | Marine Affairs | Dalhousie University | April 2025-Present

AWARDS AND GRANTS

- Science As Art Calendar Photo Contest Winner | Dalhousie University| September 2026
- Best Poster for Inuit Storytelling Award | (IRCs) Sustainable Nunatsiavut Futures | July 2025
- NSTP Polar Knowledge Fund Award Recipient | Northern Scientific Training Program | Summer 2025
- Science As Art Calendar Photo Contest Winner | Dalhousie University| January 2024
- Sustainable Nunatsiavut Futures (SNF) Project Grant Recipient | Ocean Frontier Institute | 2023-Present
- Research grant recipient | Nippon Foundation Ocean Nexus Center Earth Lab | May 2022-2023
- Master of Marine Management academic scholarship | Dalhousie University | Fall 2021- Winter 2022
- Jan Mejer Award for Environmental Studies thesis |Whitman College | Spring 2020
- Robert L. Whitner History Award | Whitman College | Spring 2019
- Student Engagement Center internship grant recipient | Whitman College | Summer 2017 and 2018
- RISE scholarship winner | |RiSE Fellowship| 2016

PUBLICATIONS:

(Pending) Seidler et al., Chapter 1 PHD

(Pending) Seidler et al., Chapter 2 PHD

(Pending) Seidler et al., Chapter 3 PHD

(Pending) Seidler et al., Chapter 4 PHD

(Pending) MARE: ERC Paper

(Pending) Cadman et al., (WFC reflection)

(Pending) Bishop et al., Iliniakteggjenik

(Pending) SNF Books (8,9,10) Seidler, Hobbs et al, and Bishop et al.,

Cadman et al. Working Towards Decolonial Futures in Canada: First Steps for non-Indigenous Fisheries Researchers. 2024. *Journal of fisheries and Aquatic Sciences*.

Seidler et al. Reshaping Research Paradigms: Insights from a Large-scale Project in Nunatsiavut, Labrador Canada. 2024. *Arctic*. 77.3 2024 <https://doi.org/10.14430/arctic80841>

MEDIA:

- OKalaKatiget Society Radio Interview, July 14, 2025 (Link available upon request)
- Relationships First: Listening, Learning and Exploring the Ethics of Community Engagement <https://www.meganbailey.ca/post/relationships-first-listening-learning-and-exploring-the-ethics-of-community-engagement>
- Char and Inuit Food Security: Experiences at the Char Monitoring Station, Fraser River, Nunatsiavut <https://www.meganbailey.ca/post/char-and-inuit-food-security-experiences-at-the-char-monitoring-station-fraser-river-nunatsiavut>
- *CBC News These Scientists are teaming up with Inuit Communities to Study Climate Change in Labrador:* <https://www.cbc.ca/news/canada/newfoundland-labrador/sustainable-nunatsiavut-futures-labrador-coast-1.6806967>
- *CBC Labrador Morning Radio, at Minute 43-58: Marine Scientists on the Labrador Coast* <https://www.cbc.ca/listen/live-radio/1-31-labrador-morning/clip/15977459-government-committed-renewable-energy-future-bird-banding-marine>
- *Dylan Seidler '20 Cares for Animals at Oakland Zoo in Oakland, CA*
- *Dylan Seidler treats Seals and Sea Lions at Marine Mammal Center in Sausalito, CA.*

CLUBS AND SOCIETIES

- Member of the Marine Affairs Ethics Board (April 2025-Present)
 - ♦ Evaluated incoming ethics for Master of Marine Management student interviews involving any/all community participants
- Dalhousie Reading Society | 2024-present
- Dalhousie Board Game Society | 2024-Present
- Dalhousie Writers Society | 2024-Present
- Biology Organization of Graduate Students (BOGS) | 2023-Present
- Dalhousie Association of Marine Biology Students (DAMS) | 2023-Present
- Dalhousie Outdoors Program | 2022-Present
- IllinniaKatigenniik (Early Career SNF Group | 2022-March 2025)
- Marine Affairs Student Society (MASS) | 2021-2022

RELEVANT CONFERENCES, PRESENTATION & WORKSHOPS

- **Nimiipuu River Rendezvous-Free the Snake Flotilla** | Nez Perce Reservation | 2018 | Lewiston, ID
 - ♦ After a visit to several federal dams and salmon habitat restoration sites run by the CTUIR (Confederate Tribes of the Umatilla Indian Reservation) I also participated in a river flotilla on the Nez Perce reservation, an event highlighting the loss of Snake River salmon due to dam construction.
- **Marine Mammal Presentation** | UC Berkeley | August 2018 | Berkeley, California
 - ♦ *Human Impacts on Juvenile Hawaiian Monk Seals: A Review of Fishing Practices Effects on an Endangered Species*
- **Whitman College Undergraduate Conference** | Whitman College | April 2020
 - ♦ Panel Moderator Environmental Awareness and Impacts (moved online due to COVID)
 - ♦ **Planned Presentation on Southern Resident orcas and Chinook Salmon: The Importance of Historical Context in Addressing Population Crisis**
- **Whitman College Thesis Defense** | May 2020 | Virtual | Walla Walla, Washington
- **Seminar Presentation** | MARA 5003 | Halifax, Nova Scotia
 - ♦ *Arctic Char: Improving Stock Monitoring in a Changing Climate*
- **Attended Halifax Sustainable Nunatsiavut Futures Workshop** | May 2022 | Halifax, Nova Scotia
- **Ocean Frontier Institute Conference of 2022** | May 2022 | Halifax, Nova Scotia
 - ♦ Presented a poster: *Learning Together: Defining and applying values of a transdisciplinary early career research community* by IllinniaKatigenniik
- **Attended World's Small Scale (4WSFC)** | June 2022 | Saint John's Newfoundland and Labrador
- **Sustainable Ocean Conference 2022** | Virtual | September 2022
 - ♦ The Annual Cohort Conference from Marine Affairs. Ours was virtual due to a hurricane.
 - ♦ Presented recording: Graduate Project: *Marine-Based Research in a Changing Climate: Lessons and Methods for Community Engagement from Nunatsiavut Canada*
 - ♦ Submissions Committee co-lead: coordinated panelists and sent invitations to speakers. Organized abstract submissions.
- **Presented Making Waves** | December 2022 | Halifax, Nova Scotia
 - ♦ Hybrid presentation of Graduate Project: *Marine-Based Research in a Changing Climate: Lessons and Methods for Community Engagement from Nunatsiavut Canada*
 - ♦ I presented my work in person with online viewers in attendance and discussed future directions.
- **Torngat Joint Fisheries Board Annual Fisheries Workshop** | December 2022 | Goose Bay Newfoundland and Labrador, Canada
 - ♦ Took notes at the annual fisheries workshop where members of the board (NG, DFO, and Nunatsiavut representatives discussed shrimp, ground fish, and crab quotas
 - ♦ Helped facilitate a 3-day morning *Fisheries Visioning* workshop led by Dr. Rachael Cademan. During this workshop the board members were asked questions about the future they envisioned for the fisheries of Nunatsiavut depending on if it was centered on a given value identified by

participants in previous interviews. The value options were environmental, community/culture based, long-term advancement of Nunatsiavut Governance and Economic/Fisheries Success.

- **Ukalagalak: Knowledge Forum | Spring 2023| Hopedale and Postville Nunatsiavut, NL Canada**
 - ♦ The first of a series of events where we share and discuss with the community and learn from them as well as share research projects
 - ♦ An evening of open house and all-day open house in addition to weekend events on the land and a reflection session, the goal was to share with community members what the Sustainable Nunatsiavut Futures Project is doing, and plans to do and discuss with them areas of interest to directly partner and build relationships
 - ♦ Presented on Future Char work and Collected Questions of interest from community members on what types of projects they would like to see related to the char fishery and food security
- **People and the Sea Conference | June 2023 | Amsterdam, Netherlands**
 - ♦ Presented *Marine-Based Research in a Changing Climate: Lessons and Methods for Community Engagement from Nunatsiavut Canada* to social scientists from around the world with the goal of discussing how interdisciplinary large-scale projects rooted in science engage communities on the ground
- **DAMS Panel: Meet a Graduate Student | February 28, 2023 | Dalhousie University, Halifax, Nova Scotia**
 - ♦ A Q and A session where I provided advice to prospective graduate students (in undergrad biology) on paths they could take and applying to graduate programs in marine biology
- **MMM Alumni Panel | October 5, 2023 | Dalhousie University, Halifax, Nova Scotia**
 - ♦ A Q and A session where I provided advice to incoming Master of Marine Management (MMM) Students. The purpose was to show career options after the program is completed. It was also to provide internship advice and general professional advice.
- **Guest Lecture |October, 2023| Remote Dalhousie University, Turo Location, Nova Scotia**
 - ♦ Presented a 40 minute talk with 20 minute Q and A to a Marine Coastal Management course at Nova Scotia Community Colleges (NSCC), provided an overview of the char fishery in Nunatsiavut including history
- **Guest Lecture | February, 2024 | Dalhousie University, Halifax, Nova Scotia**
 - ♦ Presented to undergraduate students for OCEA 4402: Marine Management-Fisheries Module
 - ♦ A 45 minute talk with 20 minute Q and A provided an overview of the char fishery in and values associated with Nunatsiavut fisheries
- **Guest Lecture | March, 2024 | Remote | REEFS Lab Lancaster University, UK**
 - ♦ An Informal Presentation to a fisheries, food security and reef lab in the United Kingdom, content included Nunatsiavut context, the importance of the char fishery and current status of my research
- **World's Fisheries Congress of 2024 | March 2-7, 2024 | Seattle, Washington, USA**
 - ♦ Assisted in note taking and facilitating a workshop entitled *Reckoning with Colonialism and Fisheries: First Steps for Researchers*
 - ♦ Attended ceremonial feast in a networking event with Institute for the Oceans and Fisheries Lab
- **Annual Dalhousie Robert Lett Symposium | March 12, 2024 | Halifax NS, Canada**
 - ♦ Presented in Fish and Fisheries section for a 15 minute presentation entitled : *iKulak: Modeling the Past Present and Future of Arctic Char to Support Inuit Food Security in Nunatsiavut*
- **CDOGS Marine Biology Conference | March 21, 2024 |Halifax NS**
 - ♦ Presented to marine biology department and invited guests for my project: *Ikulak Tracking Arctic Char to Support Inuit Food Security in Nunatsiavut*
- **Presented Turtle Island Indigenous Science Conference| May 21-23, 2024 | Regina, Saskatchewan**
 - ♦ Attended a conference on Indigenous Science where I presented my masters work: *Reshaping Research Paradigms: Insights from a Large Scale Project Based in Nunatsiavut, Labrador Canada*
- **Nerd Nite Presentation: Propeller Brewing | Halifax, Nova Scotia | August 12 2024**

- ♦ An informal presentation on char and its importance for Inuit Food Security to a local audience in Halifax, Nova Scotia.
- **American Fisheries Society Conference| September 16-19 2024 | Honolulu, Hawaii**
 - ♦ Presented: *iKaluk: Tracking the Abundance of Arctic Char in Nunatsiavut to Support Inuit Food Security*
- **Ocean Tracking Network Annual Conference | September 24-26 2024| Halifax, Nova Scotia**
 - ♦ Gave a 15 minute guest lecture on Presented: *iKaluk: Tracking the Abundance of Arctic Char in Nunatsiavut to Support Inuit Food Security*
 - ♦ *Participated in a Positionality and Ethics workshop*
- **Guest Lecture Dalhousie University Sustainability 1000 | October 29, 2024 | Halifax, Nova Scotia**
 - ♦ Gave a 45 minute guest lecture to approximately 100 graduate students in a hybrid format. The focus was on Arctic char and fisheries in Nunatsiavut. The lecture was entitled *Case Study: iKaluk: Tracking the Abundance of Arctic Char in Nunatsiavut to Support Inuit Food Security*
- **Guest Lecture Saint Mary's University | Halifax, Nova Scotia | November 1 2024**
 - ♦ Participated in a collective Panel on Community engagement in Nunatsiavut where we spoke to incoming graduate students and invited guests on the processes and considerations of community engaged research
- **Guest Lecture Dalhousie University: OCEA 4402 | Halifax Nova Scotia | February 26, 2025**
 - ♦ Gave a guest lecture to fourth year oceanography students about my work with Inuit on Arctic char. Called *iKaluk: An Overview of the Arctic Char Fishery in Nunatsiavut to Support Inuit Food Security*
- **MARE: People and The Sea Conference| Amsterdam Netherlands | June 21-27, 2025**
 - ♦ Conference chair for the session on Knowledge Co-production, I introduced each panalist and kept timing for the session
 - ♦ Within this session I gave a 20 minute presentation on: *iKaluk: An Overview of Arctic Char Fisheries Knowledge Systems in Nunatsiavut (Labrador, Canada) to Support Inuit Food Security*
- **Sustainable Nunatsiavut Futures Knowledge Forum | Goose Bay, Labrador | Canada July 3-7, 2025**
 - ♦ Project wrap up, presented a five minute elevator pitch on Arctic char research
 - ♦ Participated in a panel discussion on a panelist for data return and result sharing on July 8, 2025. We discussed the importance of meaningfully sharing data beyond its raw forms and continuing communication with community members.
 - ♦ *My poster iKaluk: Tracking Arctic Char Abundance to Support Food Security*, won the award from Inuit Research coordinators for best Inuit storytelling in Goose Bay Labrador, 2025
- **Nain Open House | Nain, Nunatsiavut (Labrador, Canada) | July 12-13, 2025**
 - ♦ Organized an open house with intern Sarah Hobbs. This included communicating with the Nunatsiavut Government, Advertising on Facebook and in person and speaking with the Inuit Research coordinator.
 - ♦ 50+ community members attended over the course of two days
 - ♦ Collaborative open house included participatory mapping, explaining purpose of char project and gathering community feedback and questions on research
- **ICES Annual Conference | Virtual | Lithuania | September 16, 2025**
 - ♦ Presented Arctic char project for the ICES annual science conference, recorded a presentation of research on char and food security with a broad explanation of management link available upon request. Entitled: *iKaluk: An Overview of Arctic Char Fisheries in Nunatsiavut (Labrador, Canada) to Support Inuit Food Security*
- **Delivering a Sustainable Future Conference | Halifax, Nova Scotia | November 17-20, 2025**
 - ♦ Attended an Ocean Frontier Institute Sponsored Conference
 - ♦ Presented a Poster on my research entitled *iKaluk: Tracking the Abundance of Arctic Char in Nunatsiavut to Support Food Security*

- ♦ Co-led an IlliniKateggenik workshop on the values we use in research partnerships with Indigenous Nations
- **CSAS Panelist Climate Change and Future Careers | Halifax, Nova Scotia | November 27, 2025**
 - ♦ Nominated to participate in a student run panel for Surfrider Dalhousie on Climate change and advising oceanography and marine biology students on the PhD path and future careers
- **Annual Geographers Society | San Francisco, California | March 15-21 2026**
 - ♦ Co-led International Indigenous Policy Channel on Climate Change with Hekia Bodwitch

RELEVANT COURSES

Undergraduate:

- Introduction to Environmental Studies | Spring 2017 | Whitman College
- Biological Principles | Fall 2017 | Whitman College
- Elementary Statistics | Fall 2017 | Whitman College
- Animals in the 19th Century | Fall 2017 | Whitman College
- The Biological World | Spring 2018 | Whitman College
- Natural History and Ecology | Spring 2018 | Whitman College
- Global Environmental History | Spring 2018 | Whitman College
- What Remains? *Colonialism, Collecting & the Production of Knowledge* | Spring 2018 | Whitman College
- Marine Mammal Anatomy and Physiology | Summer 2018 | UC Berkeley
- Methods of Environmental Analysis | Fall 2018 | Whitman College
- Marine Environmental History | Fall 2018 | Whitman College
- History of Ancient Mediterranean/Greece | Fall 2018 | Whitman College
- Pacific Whaling History | Fall 2018 | Whitman College
- Animals and Philosophy | Spring 2019 | Whitman College
- Historical Methodologies | Spring 2019 | Whitman College
- European Environmental History | Spring 2019 | Whitman College
- Independent Study in Marine Mammal History | Fall 2019 | Whitman College
- Politics of Salmon | Fall 2019 | Whitman College
- Topics in Comparative History | Fall 2019 | Whitman College
- Powerful Artifacts of Greece and Rome | Fall 2019 | Whitman College
- Environmental Citizenship and Leadership | Spring 2020 | Whitman College
- Animals in Greek and Roman Thought | Spring 2020 | Whitman College

Masters:

- Blue Planet 1 | Fall 2021-Winter 2022 | Dalhousie University
- Marine Management Skill Development | Fall 2021 | Dalhousie University
- Community Based Co-management | Fall 2021 | Dalhousie University
- Blue Planet II | AUD | Winter 2022 | Dalhousie University
- Contemporary Issues in Ocean Management Part 1 and 2 | Fall 2021-Winter 2022 | Dalhousie University
- Marine Science and Technology | Winter 2022 | Dalhousie University
- Fisheries Management | Winter 2022 | Dalhousie University
- Indigenous Perspectives and Environmental Management | Winter 2022 | Dalhousie University
- Community Engaged Research Methods Intro | AUD | Fall 2022 | Dalhousie University
- Coastal Zone Management | Fall 2022 | Dalhousie University

PhD:

- Fisheries Science Biology Module (Winter 2023)
- Self Studied Bayesian Statistical Analysis (Winter 2023)
- Online R course for ecologists (Winter 2023)
- Science and Communication (Fall 2023-Winter 2024)
- Spatiotemporal Ecology (Fall 2023)
- Bioacoustics Animal Telemetry (Winter 2024)
- Community Engaged Research Methods for Graduate Research (Fall 2025)
- Knowledge Justice (Spring 2026)

WORK EXPERIENCE

TEACHING ASSISTANT: MARA 5021

FISHERIES MANAGEMENT

MARINE AFFAIRS | DALHOUSIE UNIVERSITY | OCTOBER 2025-DECEMBER 2025

- Note that there was a month delay (no class in September) due to University lockout
- Held open meetings to discuss fisheries management assignments related to (MSY, Indigenous Fisheries, Small-Scale Fisheries Governance, International Fisheries Regulations and broad scale applications)
- Provided written feedback and grades for student papers for thirty-one students, this was three position essays, one book review and book review presentations

CO-SUPERVISOR: MMM 2025

MARINE AFFAIRS | DALHOUSIE UNIVERSITY | MAY 2025-DECEMBER 2025

- Held an open house with MMM student who conducted interviews with Arctic char subsistence fishers
- Co-supervised this master of marine management student for an internship and graduate project on Arctic char in relation to imappivut an Inuit run MPA.
- Worked together to develop a working open access database for all Nunatsiavut char publications (nunatsiavutcharhub.ca)
- Reviewed Graduate project and bi-weekly meetings-review of interview data, results framing and final sharing
- Partnering with Torngat Joint Fisheries Board (TJFB) to share management recommendations

TEACHING ASSISTANT: MARA 5021

FISHERIES MANAGEMENT

MARINE AFFAIRS | DALHOUSIE UNIVERSITY | SEPTEMBER 2024-DECEMBER 2024

- Helped ensure guest lectures were running smoothly and filled in for the professor when absent
- Evaluated and graded student essays and provided constructive feedback on writing
- Met with students to provide extra guidance on assignments as needed
- Provided fisheries resources to students

SUSTAINABLE NUNATSIAVUT FUTURES PROJECT

2023 – MARCH 2026 | DALHOUSIE UNIVERSITY | BIOLOGY PHD

- Attends regular meetings about projects related to a variety of Nunatsiavut-based projects focused on monitoring a changing climate
- Spent three weeks at the Arctic char monitoring station in Nain Nunatsiavut as the start of a four year project to monitor Arctic char populations to support Inuit-led management of the fishery and food security and also presented on community engagement interview work

- ♦ Helped organize and attended the 2023 knowledge form (uKalagaalak) in Hopedale and Postville Nunatsiavut where I spoke to community members about the char project
IlinniaKatigennik member and Student Liason
- ♦ Acted as student liaison planning and organizing the uKalagaalak of 2023 for work package one on (community engagement) in the region and attended the 2023 uKalagaalak in Hopedale and Postville
- ♦ IlinniaKatigennik member, took meeting minute notes
- ♦ Prepared posters for char for the second uKalagaalak of 2025 in Postville, Nain, Rigolet, and Hopedale
- ♦ Attended SNF Conference in Goose Bay 2025 spring to share back results
- ♦ Attended Ocean Frontier Institute Conference 2025 fall, and presented on illiniaKategennik panel

TEACHING ASSISTANT: MARA 5011

CONTEMPORARY ISSUES IN THE MARINE ENVIRONMENT PART 2

MARINE AFFAIRS | DALHOUSIE UNIVERISTY | JANUARY 2024 – APRIL 2024

- ♦ Working to answer one-on-one questions from students.
- ♦ Marking and evaluating assignments submitted by second year Marine Management Masters students focused on marine policy development and public presentations

TEACHING ASSISTANT: OCEA 4001

MARINE MANAGEMENT | DALHOUSIE UNIVERSITY | AUGUST 2022 – DECEMBER 2022

- ♦ Marking and evaluating interdisciplinary assignments submitted by fourth year oceanography students focused on analytical frameworks, and marine based topics: these included climatic change, fisheries management

SUSTAINABLE NUNATSIAVUT FUTURES PROJECT

INTERN | VIRTUAL | MAY 2022 – PRESENT

- ♦ Interviewed scientists, NGO representatives, community members and Nunatsiavut government officials to conduct a project-wide assessment on how Indigenous-scientist research partnerships can advance on the ground community goals.
- ♦ Explored strategies and identifying barriers to community engagement to explore how research conducted in the region can best support Inuit community goals in the context of the marine environment and a changing climate.
- ♦ Met and discussed broader Arctic research partnerships in the region and comparing it to project initiatives.

OAKLAND ZOO

INTERN | OAKLAND, CA | MAY 2019-AUGUST 2019 (288 HOURS)
| MAY 2018-AUGUST 2018 (288 HOURS)

- ♦ Worked with: Crowned lemurs, ring-tailed lemurs, rabbits, goats (Lamancha, Nubian, Boer, Pigmy breeds), sheep and Forrest Guinea Hogs, Cotton-top Tamarins, White-nosed Coati, flamingos, spoonbills, siamang, sun bears, Muntjac deer, wallaroos, and Emus.
- ♦ Educated zoo visitors about the animals and their natural history.
- ♦ Observed and participated in training the animals.
- ♦ Assisted staff with preparing diets, cleaning enclosures, and providing enrichment for the animals.
- ♦ Designed, constructed, and implemented enrichment device for Crowned lemurs and Cotton-top Tamarins.

MARINE MAMMAL CENTER

INTERN | SAUSALITO, CA | SUMMER 2017 (OVER 250 HOURS)

- ♦ As a docent educated visitors about the center's mission.
- ♦ As a *Climate Change Interpreter* educated visitors about ocean environments, climate change, and ways to reduce our carbon footprint in daily life.
- ♦ As a member of *Sunday Day Crew*, worked in animal care with harbor seals, sea otters, northern elephant seals, California, and stellar sea lions.
- ♦ Participated in necropsies and research with MMC scientists and staff.
- ♦ Observed and assisted medical staff with veterinary procedures including admit exams, blood draws, eye surgery, flipper reconstruction, and release exams.
- ♦ Assisted with release of rehabilitated animals back into the ocean.

MARINE MAMMAL CENTER

YOUTH CREW (VOLUNTEER) | SAUSALITO, CA | FEBRUARY 2015 – AUGUST 2016 (600 HOURS)

- ♦ Worked as an educator at *Camp Sea Quest*.
- ♦ Prepared fish formula; restrained and tube-fed sea lions, fur seals, and juvenile elephant seals.
- ♦ Cleaned pens and organized supplies for sick and injured marine mammals undergoing rehabilitation.
- ♦ Administered medications (in fish) to patients.
- ♦ Updated patient charts, weighed animals, and assisted vets with outdoor medical procedures.

SKILLS

- ♦ Computer skills include Microsoft Office and statistical analysis, modeling, qualitative coding (ARCGIS, StatKey, RStudio & NVivo).
- ♦ Trained in Ethics (TPCS-CORE2)-Ethical Research Involving Humans | Panel on Research and Ethics
- ♦ Trained in environmental and historical analysis methods.
- ♦ Advanced marine mammal animal husbandry and basic emergency medicine training from the Marine Mammal Center.
- ♦ Animal behavior, enrichment, and zoological conservation training from the Oakland Zoo.
- ♦ Trainings from Marine Animal Response Society (MARS) in
 - How to Identify Marine Species
 - Marine Animal Response and Sampling
 - Responder Health and Safety

SKILLS/TRAININGS

- ♦ Media Relations (January 2026)
- ♦ Foundations of Leadership Training at Dalhousie University (January-April 2026)
- ♦ Domestic Vessel Basic Safety (July 2024)
- ♦ Small Vessel Operator Proficiency (October 2024)
- ♦ Advanced Wilderness Training and First Aid (June 2023)
- ♦ TCPS: Research Ethics Training (2021)
- ♦ R Studio, Excel, Word Coding and Processing

ADDITIONAL SOCIAL:

Linkedin: [Dylan Seidler](#)

REFERENCES

Megan Bailey

Professor Marine Affairs Program
Megan.Bailey@dal.ca

Aaron MacNeil

Professor Biology and Canada Research Fisheries Ecology Chair
a.macneil@dal.ca

Tanya Prystay

Fisheries Analyst Torngat Wildlife, Plants and Fisheries Secretariat
tanya.prystay@torngat.com

Jim Goudie

Deputy Minister Nunatsiavut Department of Natural Resources
Jim.Goudie@nunatsiavut.com

Ron Johnson

General Manager Torngat Fish Producers Co-Operative
sales@torngatfishcoop.com

Hekia Bodwitch

Postdoctoral Fellow Ocean Frontier Institute and Marine Affairs Program, Dalhousie University
Hekia.Bodwitch@dal.ca

Robert Lennox

Scientific Director Ocean Tracking Network and Associate Professor
Robert.Lennox@dal.ca

Glenn Crossin

Associate Professor of Biology
Glenn.Crossin@Dal.Ca

Keith Watts

Retired General Manager Torngat Fish Producers Co-Operative
gm@torngatfishcoop.com

Jamie Snook

Former Executive Director Torngat Wildlife, Plants and Fisheries Secretariat
jamie.snook@torngat.com

Jakobina Arch

Associate Professor of History
Whitman College
(509) 527-5057
archjk@whitman.edu

Amy Molitor

Senior Adjunct Assistant Professor of Environmental Studies
Whitman College
(509) 527-5855
molitoam@whitman.edu

Additional References Available Upon Request