# Selene Fregosi, PhD

### ⊠ selene.fregosi@gmail.com sfregosi.github.io Sfregosi

Updated: May 6, 2024

EDUCATION	
EDUCATION Ph.D. Wildlife Science, Oregon State University Dissertation: Applications of slow-moving platforms for passition of marine mammals	2020 ve acoustic monitoring and density estima-
<b>M.Sc. Wildlife Science</b> , Oregon State University Thesis: Development and evaluation of an animal-borne active behavioral response studies on marine mammals	2015 acoustic tag to conduct minimally invasive
<b>B.A. Marine Science</b> , University of San Diego Concentration: Biology. Minor: Chemistry. Honors: <i>magna cun</i>	n laude
Professional Experience	
<b>Cetacean Survey Scientist/Scientist 2</b> Ocean Associates, Inc. <i>contracted in support of</i> Cetacean Research Program, NOAA Pacific Islands Fisheries S	November 2020 - present Science Center, Honolulu, HI, USA
<b>Postdoctoral Research Associate</b> <b>Associate Scientist I</b> Southall Environmental Associates, Inc., Aptos, CA, USA	September 2022 - presen April 2011 - August 2022
<b>Research Affiliate</b> Cooperative Institute for Marine Ecosystem and Resources Stu Oregon State University and NOAA Pacific Marine Environme	
<b>Postdoctoral Researcher</b> Cooperative Institute for Marine Ecosystem and Resources Stu Oregon State University and NOAA Pacific Marine Environme	
<b>Graduate Research Fellow</b> Cooperative Institute for Marine Ecosystem and Resources Stu Oregon State University and NOAA Pacific Marine Environm Department of Fisheries and Wildlife, Corvallis, OR, USA	
<b>Wildlife Biologist</b> Duckworth Lab, University of Arizona, Missoula, MT, USA	May – October 2012 & May – August 2011
<b>Research Assistant</b> <b>Intern</b> Pinniped Cognition and Sensory Systems Lab University of California, Santa Cruz, Santa Cruz, CA, USA	November 2011 - April 2012 October 2010 – March 2011

# FIELD RESEARCH EXPERIENCE

**Cooperative Institute for Marine Ecosystem and Resources Studies, Oregon State University/NOAA Pacific Marine Environmental Laboratory** Total piloting time to date: 17 months; total ship time to date: 15 weeks

- *AUV piloting:* Apr-Jun 2023, SG639 & SG679 - Main Hawaiian Islands; Apr-Jun 2022, SG639 & SG680 – Main Hawaiian Islands; Feb-Mar 2020, SG607 & SG639 – Southern California; May-Jun 2018, SG639

– Gulf of Mexico; Jun-Jul 2017, SG607 – Gulf of Mexico; May 2017, SG607 & SG639 – Oregon; Jul-Aug 2016, SG607 & Q003 – Southern California; Dec 2015 – Jan 2016, SG158, Q001 & Q002 – Southern California; Jun-Jul 2015, SG608 – Gulf of Mexico; May 2015, SG607 & SG608 – Oregon; Apr 2015, SG607 & Q003 – Washington; Oct 2014, SG607 – Oregon; Mar 2014, SG158 – Oregon

- Ship-based activities: day trips 2013-2018, Newport, OR glider deployments; 18 July 3 August 2016, *M/V Horizon*, San Diego, CA, *M/V Vibrio*, Two Harbors, CA Glider, float, moored hydrophone, and buoy deployment, daily re-positioning, and recovery; 20-23 December 2015 and 4-6 January 2016, U.S. Navy RSC-4, Point Loma, CA Glider and float deployment and recovery
- *Shore-based activities:* visual surveys and theodolite tracking of migrating grey whales, Newport, OR, Feb-Mar 2013; Northern elephant seal telemetry tagging and translocation experiments, Año Nuevo, CA, Mar-Apr 2012

**Southall Environmental Associates, Inc.** - *Ship-based activities: M/V Truth,* Santa Barbara, CA, *M/V Magician,* San Pedro, CA, *R/V Ziphid* and *Musculus* (RHIBs) – tagging, focal follow, photo id, passive/active acoustics, 2-4 weeks/yr 2012-2023 - *Shore-based activities:* theodolite tracking of delphinid species during controlled exposure experiments, Two Harbors, CA, Oct-Dec 2022, Oct 2023

**University of Arizona** - Passerine bird nest monitoring, banding, hormone sampling, and behavioral monitoring, Missoula, MT, May-Oct 2012, May-Aug 2011

**University of California, Santa Cruz** - Rookery composition and behavioral assessment, passive acoustic recording, animal tracking, and playback experiments with Northern elephant seals, Año Nuevo, CA and Piedras Blancas, CA, Dec-Mar 2012, Dec-Mar 2011

# Publications

### In Revision or Review

Harris, DV, **Fregosi**, **S**, Klinck, H, Mellinger, DK, & Thomas, L. (*In Revision*). Assessing the effect of ocean glider movement on distance sampling assumptions. *Remote Sensing in Ecology and Conservation* 

Simonis, AE, **Fregosi, S**, & Oleson, EO. (*In NOAA Review*). Fishing vessel generated 'dinner bell' linked to higher rates of false killer whale presence and catch depredation. *Aquatic Conservation: Marine and Freshwater Ecosystems* 

Southall, BL, Durban, JW, Calambokidis, J, Casey, CB, Fahlbusch, J, Fearnback, H, Flynn, K, **Fregosi, S**, Friedlaender, AS, Leander, S, & Visser, F. (*In Review*). Behavioral responses of common dolphins to naval sonar. *Royal Society Open Science* 

### Published

- 14. Casey, CC+, **Fregosi**, **S**+, Oswald, J, Janik, V, Visser, F, Southall, BL. (2024). Common dolphin whistle response to experimental mid-frequency sonar. *PLoS ONE*, 19(4):e0302035. doi:10.1371/journal.pone.0302035 †*Co-first authors*
- McCullough, JKL, Henderson, EE, Trickey, JS, Barlow, J, Baumann-Pickering, S, Manzano-Roth, R, Alongi, G, Martin, S, Fregosi, S, Mellinger, DK, Klinck, H, Szesciorka, AR, & Oleson, EM. (2024) Geographic distribution of Cross Seamount beaked whale based on acoustic detections. *Marine Mammal Science*, 40(1):164-183. doi:10.111/mms.13061
- 12. Southall, BL, Allen, AN, Calambokidis, J, Casey, C, DeRuiter, SL, **Fregosi, S**, Friedlaender, AS, Goldbogen, JA, Harris, CM, Hazen, EL, Popov, V. (2023). Behavioural responses of fin whales to military mid-frequency active sonar. Royal Society Open Science. 10(12):231775. doi:10.1098/rsos.231775
- 11. **Fregosi, S**, Harris, DV, Matsumoto, H, Mellinger, DK, Martin, SW, Matsuyama, B, Barlow, J, and Klinck, H. (2022). Detection probability and density estimation of fin whales by a Seaglider. *Journal of the Acoustical Society of America*, 152(4):2277-2291. doi:10.1121/10.0014793

- Durban, JW, Southall, BL, Calambokidis, J, Casey, C, Fearnbach, H, Joyce, TW, Fahlbusch, JA, Oudejans, MG, Fregosi, S, Friedlaender, AS, Keller, NM, Visser, F. (2022). Integrating remote sensing methods during controlled exposure experiments to quantify group responses of dolphins to navy sonar. *Marine Pollution Bulletin*, 174:113194. doi:10.1016/j.marpolbul.2021.113194
- 9. Oswald, JN, Walmsley, SF, Casey, C, **Fregosi, S**, Southall, BL, Janik, VM. (*2021*). Species information in whistle frequency modulation patterns of common dolphins. *Philosophical Transactions of the Royal Society B*, 376(1836): 20210046. doi:10.1098/rstp.2021.0046
- 8. Barlow, J, **Fregosi, S**, Thomas, L, Harris, D, Griffiths, ET. (2021). Acoustic detection range and population density of Cuvier's beaked whales estimated from near-surface hydrophones. *Journal of the Acoustical Society of America*, 149(1): 111-125. doi:10.1121/10.0002881
- 7. Fregosi, S, Harris, DV, Matsumoto, H, Mellinger, DK, Barlow, J, Baumann-Pickering, S, & Klinck, H. (2020). Detections of whale vocalizations by simultaneously deployed bottom-moored and deep-water mobile autonomous hydrophones. *Frontiers in Marine Science*, 7: 721. doi:10.3389/fmars.2020.00721
- Fregosi, S, Harris, DV, Matsumoto, H, Mellinger, DK, Negretti\*, C, Moretti, DJ, Martin, SW, Matsuyama, B, Dugan, P, Klinck, H. (2020). Comparable detections of fin whale 20 Hz calls by mobile and stationary autonomous recorders. *Journal of the Acoustical Society of America*, 147(2): 961-977. doi:10.1121/10.0000617 \*undergraduate mentee
- Southall, BL, DeRuiter, S, Friedlaender, AS, Stimpert, AK, Goldbogen, J, Hazen, E, Casey, C, Fregosi, S, Cade, D, Allen, A, Harris, C, Falcone, E, Schorr, G, Moretti, DJ, Gailey, G, Guan, S, Calambokidis, J. (2019). Behavioral responses of individual blue whales (*Balaenoptera musculus*) to mid-frequency military sonar. *Journal of Experimental Biology*, 222(5): jeb190637. doi:10.1242/jeb.190637
- 4. Nieukirk, SL, **Fregosi, S**, Mellinger, DK, & Klinck, H. (*2016*). A complex baleen whale call recorded in the Marianas Trench Marine National Monument. *Journal of the Acoustical Society of America*, 140(3): EL1-6. doi:10.1121/1.4962377
- 3. **Fregosi, S**, Klinck, H, Horning, M, Mellinger, DK, Costa, DP, Mann, DA, Sexton, K, Hückstädt, L & Southall, BL. (*2016*). An animal-borne active acoustic tag for minimally invasive behavioral response studies on marine mammals. *Animal Biotelemetry*, 4: 9. doi:10.1186/s40317-016-0101-Z
- Klinck, H, Fregosi, S, Matsumoto, H, Turpin, A, Mellinger, DK, Erofeev, A, Barth, JA, Shearman, RK, Jafarmadar, K, & Stelzer, R. (2016). Mobile autonomous platforms for passive-acoustic monitoring of high-frequency cetaceans, *in* A. Friebe and F. Haug (Eds.), Robotic Sailing 2015, Springer International Publishing, pp. 29–37. doi:10.1007/978-3-319-23335-2\_3
- Matsumoto, H, Haxel, J, Turpin, A, Fregosi, S, Klinck, H, Klinck, K, Baumann-Pickering, S, Erofeev, A, Barth, JA, Dziak, RP, & Jones, C. (2015). Simultaneous operation of mobile acoustic recording systems off the Washington Coast for cetacean studies: System noise level evaluations, *Oceans 2015 MTS/IEEE*, 19-22 October 2015, Washington, D.C. doi: 10.23919/OCEANS.2015.7401830

# Peer-reviewed Reports

 Fregosi, S, Mellinger DK, Ampela, K. & Bacon, CE. (2021). Passive acoustic monitoring of large whales on and off the continental shelf of Southern California using autonomous underwater vehicles. Draft Report. Prepared for Commander, U.S. Pacific Fleet, Environmental Readiness Division, San Diego, CA. Submitted to Naval Facilities Engineering Command Pacific (NAVFAC PAC), Pearl Harbor, HI under Contract No. N6247015D8006, Task Order 18F0147, issued to HDR Inc., San Diego, CA. November 2020.

- 7. Mellinger, DK & Fregosi, S. (2019). Assessment of ocean ambient sound levels in the northern Gulf of Mexico, May – June 2018. Preliminary Report. Prepared for the Bureau of Ocean Energy Management (BOEM), United States Department of the Interior under Contract No. M17PC00001, Task Order M17PD00011, issued to HDR Inc., Vienna, VA, USA. Prepared by Oregon State University, Newport, OR, USA. February 2019.
- Klinck, H, Nieukirk, SL, Fregosi, S, Klinck, K, Mellinger, DK, Lastuka, S, Shilling, GB, & Luby, JC. (2016). Cetacean Studies on the Kona Coast in March 2010: Passive Acoustic Monitoring of Marine Mammals Using Gliders Results from an Engineering Test. Final Report. Prepared for Commander, U.S. Pacific Fleet, Environmental Readiness Division, Pearl Harbor, HI. Submitted to Naval Facilities Engineering Command (NAVFAC) Pacific, Pearl Harbor, HI under Contract No. N62470-10-D-3011, Task Order KB25, issued to HDR Inc., Honolulu, HI. Prepared by Oregon State University, Newport, OR, and the Applied Physics Laboratory of the University of Washington, Seattle, WA. April 2016. 36 pages.
- 5. Klinck, H, Nieukirk, SL, Fregosi, S, Klinck, K, Mellinger, DK, Lastuka, S, Shilling, GB, & Luby, JC. (2016). Cetacean Studies in the Gulf of Alaska Temporary Maritime Activities Area in July-August 2015: Passive Acoustic Monitoring of Marine Mammals Using Gliders. Final Report. Prepared for Commander, U.S. Pacific Fleet, Environmental Readiness Division, Pearl Harbor, HI. Submitted to Naval Facilities Engineering Command (NAVFAC) Pacific, Pearl Harbor, HI under Contract No. N62470-10-D-3011, Task Order KB25, issued to HDR Inc., Honolulu, HI. Prepared by Oregon State University, Newport, OR, and the Applied Physics Laboratory of the University of Washington, Seattle, WA. March 2016. 44 pages.
- 4. Klinck, H, Nieukirk, SL, Fregosi, S, Klinck, K, Mellinger, DK, Lastuka, S, Shilling, GB, & Luby, JC. (2016). Cetacean Studies on the Mariana Islands Range Complex in March-April 2015: Passive Acoustic Monitoring of Marine Mammals Using Gliders. Final Report. Prepared for Commander, U.S. Pacific Fleet, Environmental Readiness Division, Pearl Harbor, HI. Submitted to Naval Facilities Engineering Command (NAVFAC) Pacific, Pearl Harbor, HI under Contract No. N62470-10-D-3011, Task Order KB25, issued to HDR Inc., Honolulu, HI. Prepared by Oregon State University, Newport, OR, and the Applied Physics Laboratory of the University of Washington, Seattle, WA. March 2016. 52 pages.
- 3. Klinck, H, Nieukirk, SL, Fregosi, S, Klinck, K, Mellinger, DK, Lastuka, S, Shilling, GB, & Luby, JC. (2015). Cetacean Studies on the Quinault Range Site in June 2012: Passive Acoustic Monitoring of Marine Mammals Using Gliders Results from an Engineering Test. Final Report. Prepared for Commander, U.S. Pacific Fleet, Environmental Readiness Division, Pearl Harbor, HI. Submitted to Naval Facilities Engineering Command (NAVFAC) Pacific, Pearl Harbor, HI under Contract No. N62470-10-D-3011, Task Order KB25, issued to HDR Inc., Honolulu, HI. Prepared by Oregon State University, Newport, OR, and the Applied Physics Laboratory of the University of Washington, Seattle, WA. November 2015. 33 pages.
- Klinck, H, Nieukirk, SL, Fregosi, S, Klinck, K, Mellinger, DK, Lastuka, S, Shilling, GB, & Luby, JC. (2015). Cetacean Studies in the Hawaii Range Complex in December 2014–January 2015: Passive Acoustic Monitoring of Marine Mammals Using Gliders. Final Report. Prepared for Commander, U.S. Pacific Fleet, Environmental Readiness Division, Pearl Harbor, HI. Submitted to Naval Facilities Engineering Command (NAVFAC) Pacific, Pearl Harbor, HI under Contract No. N62470-10-D-3011, Task Order KB23, issued to HDR Inc., Honolulu, HI. Prepared by Oregon State University, Newport, OR, and the Applied Physics Laboratory of the University of Washington, Seattle, WA. October 2015. 58 pages.
- Klinck, H, Nieukirk, SL, Fregosi, S, Klinck, K, Mellinger, DK, Lastuka, S, Shilling, GB, & Luby, JC. (2015). Cetacean Studies on the Mariana Islands Range Complex in September-November 2014: Passive Acoustic Monitoring of Marine Mammals Using Gliders. Final Report. Prepared for Com-

mander, U.S. Pacific Fleet, Environmental Readiness Division, Pearl Harbor, HI. Submitted to Naval Facilities Engineering Command (NAVFAC) Pacific, Pearl Harbor, HI under Contract No. N62470-10-D-3011, Task Order KB25, issued to HDR Inc., Honolulu, HI. Prepared by Oregon State University, Newport, OR, and the Applied Physics Laboratory of the University of Washington, Seattle, WA. August 2015. 50 pages

### Selected Presentations

#### Invited

Mellinger, DK, & **Fregosi S**. Ocean gliders for marine mammal acoustic monitoring. Hatfield Marine Science Center Research Seminar, Newport, OR, USA, 2 May 2024

**Fregosi, S**, Badger, J, Barkley, Y, Bradford, A, & Yano, K. Real-time cetacean cruise maps. Pacific Islands Region Open Science Showcase, Honolulu, HI, USA, 25 Jan 2024

**Fregosi, S**. Approaches for marine mammal passive acoustic monitoring using Seagliders. Underwater Glider User Group (UG2) Webinar, Online, 1 Jun 2023

**Fregosi, S**, Harris, D, Mellinger DK, Barlow, J, Thomas, L, & Klinck, H. Detection probability of Cuvier's beaked whale clicks from a glider and a deep-water float. *174th Meeting of the Acoustical Society of America*, Victoria, BC, Canada, 4-10 Nov 2018

### Contributed

**Fregosi, S**, Norris, E, Wood, M, Mellinger, DK, & Oleson, E. Advancing remote marine mammal stock assessment with passive acoustic gliders. *Underwater Glider User Group (UG2) Workshop*, Oral presentation. Seattle, WA, USA, 20-22 Sep 2022

**Fregosi, S**, Harris, DV, Matsumoto, H, Mellinger, DK, Martin, SW, Matsuyama, BM, Barlow, J, & Klinck, H. Detection probability and density estimation of fin whales by a Seaglider. *179th Meeting of the Acoustical Society of America*, Oral presentation. Virtual, 7-11 Dec 2020

**Fregosi, S**, Klinck, H., Matsumoto, H, Turpin, A, Martin, SW, Matsuyama, BM, Helble, TA, Henderson, EE, Moretti, DJ, Morrissey, RP, and Mellinger, DK. (2016). Simultaneous recordings of marine mammal calls by a glider, float, and cabled hydrophone array. *172nd meeting of the Acoustical Society of America*, Oral presentation. Honolulu, HI, USA, 28 Nov–3 Dec 2016

**Fregosi, S**, Klinck, H, Horning, M, Mellinger, DK, Costa, DP, Mann, DA, Sexton, K, Hückstädt, L & Southall, BL. Turn down for what: Animal-borne controlled exposure as an innovative tool for dive manipulation in free-ranging marine mammals. *21st Biennial Conference on the Biology of Marine Mammals*, Oral presentation. San Francisco, CA, USA, 12-18 December 2015

**Fregosi, S**, Klinck, H, Matsumoto, H, Turpin, A, Mellinger, DK, & Baumann-Pickering, S. Field comparison of PAM capabilities between a commercially available glider, a float, and a bottom-moored system. *The 7th International Detection, Classification, Localization, and Density Estimation Workshop*, Oral presentation. La Jolla, CA, USA, 13-16 July 2015

**Fregosi, S**, Klinck, H, Horning, M, Mellinger, DK, Costa, DP, Mann, DA, Sexton, K, Hückstädt, L & Southall, BL. (2014). Integration of an active acoustic playback system with an animal-borne sensor suite for behavioral response studies. *5th International Bio-logging Science Symposium*, Poster presentation. Strasbourg, France, 22-27 September 2014

**Fregosi, S**, Klinck, H, Horning, M, Mellinger, DK, Costa, DP, Mann, DA, Sexton, K, & Hückstädt, L. Use of an animal-borne active acoustic tag to conduct minimally-invasive behavioral response studies. *166th Meeting of the Acoustical Society of America*, Oral presentation. San Francisco, CA, USA, 2-6 December 2013

**Fregosi, S**, Klinck, H, Mellinger, DK, Bogue, NM, & Luby, JC. Acoustic observations of mid-frequency cetaceans in the eastern North Pacific using a glide. *Sixth International Workshop on Detection, Classifica-tion, Localization, and Density Estimation of Marine Mammals using Passive Acoustics*, Poster presentation, St. Andrews, Scotland, UK, 12-15 June 2013

# Organized Workshop Sessions

Connect the dots: Multi-target tracking in acoustics March 2022 Co-organizer with P. Gruden and Y. Barkley. The 9th International Workshop on Detection, Classification, Localization, and Density Estimation of Marine Mammals Using Passive Acoustics, Honolulu, Hawai'i, USA

# **Research Grants**

2023	Glider Operations during PacMAPPs 2024 and 2025 surveys to Accelerate Pacific-wide PAM-G	Glider
Resear	ch to Operations \$1	1.5mil
contrib	uting writer and team member	
2021	Advancing remote marine mammal stock assessment with passive acoustic gliders, NOAA	Appli-
cations	s of Uncrewed Systems Technology	\$830k
contrib	uting writer and team member	
2019	Autonomous Underwater Vehicle Passive Acoustic Monitoring of Beaked Whales in the Sou	ıthern
Califor	rnia Area, NAVFAC HDR Contract	\$260k
contrib	uting writer and team member	
2015	A framework for cetacean density estimation using slow-moving underwater vehicles	\$712k
named	team member	

# Fellowships, Honors & Awards

2019	Briggs Scholarship in Biogeography, Oregon State University	\$1000
2018	Oregon Lottery Graduate Scholarship, Oregon State University	\$2000
	Bob Moch Memorial Endowment Service Award, Hatfield Student Organization	\$1000
	Robert Anthony Graduate Scholarship in Population Ecology, Oregon State University	\$2000
	Graduate Student Travel Award, Oregon State University	\$1000
	Student Travel Subsidy, Acoustical Society of America	\$200
	GoMRI Scholar, Gulf of Mexico Research Initiative	
2017	Mamie L. Markham Research Award, Hatfield Marine Science Center	\$8000
-	Thomas G. Scott Grant Scholarship, outstanding PhD student, Oregon State University	\$2000
	Lylian Brucefield Reynolds Scholarship Fund Award, Hatfield Marine Science Center	\$1000
	Hatfield Student Organization Travel Award, Hatfield Marine Science Center	\$400
2016	Chairman's Leadership Award, OSU Department of Fisheries and Wildlife	\$500
	Student Travel Subsidy, Acoustical Society of America	\$175
	Mastin Student Travel Award, Oregon State University, Dec 2016	\$1000
	Hatfield Student Organization Travel Award, HMSC, OSU, Dec 2015	\$250
2015	Student Travel Support, DCLDE Workshop	\$1200
2014	National Defense Science and Engineering Graduate Fellowship, American Society for	or Engi-
neerin	g Education & Office of Naval Research, 3 years	\$142k
	Dr. Nancy Foster Scholarship, NOAA, declined	
2014	Student Travel Support, 5th Biologging Science Symposium	\$1400
	Mastin Student Travel Award, Oregon State University	\$2000
	Hatfield Student Organization Travel Award, Hatfield Marine Science Center	\$250
2013	Provost Distinguished Graduate Fellowship, Oregon State University	\$36k
	Markham First Year Award, Hatfield Marine Science Center	\$6000
	Laurel's Block Grant Tuition Scholarship, Oregon State University	\$6800

	Student Travel Award, DCLDE Workshop	\$1200
	Student Travel Award, Acoustical Society of America	\$120
2009	Trustee Scholarship, University of San Diego	\$48k
2005	Valedictorian, St. Patrick- St. Vincent High School	

### Service and Outreach

#### Commitment to Diversity, Equity, and Inclusion

I am committed to promoting and enhancing diversity, equity, and inclusion (DEI) in the sciences. I actively work to educate myself to continually learn and grow as an ally, provide research and learning opportunities to historically excluded groups, and implement and promote open science practices in my research.

#### NOAA-led DEI Trainings

- White Allyship DEI Training	2020
- Unconscious Bias DEI Training	2020
- Practical Ways to be an Ally DEI Training	2020

#### Public Engagement and Outreach

- Mentor, Científico Latino Graduate Student Mentorship Initiative	2020 - 2021
- Instructor, Careers in Science Investigation, Hatfield Marine Science Center	2017 - 2020

- Mentor, Girls in Engineering and Marine Science, Oregon Coast STEM Hub, Hatfield Marine Science Center 2016 - 2018
- Organizer, Wild About Wildlife Summer Camp, Oregon State University 2017 - 2018
- Instructor, Discovering the Scientist Within, Oregon State University 2017 - 2018
- Mentor, Designing our World: A community Envisioning Girls as Engineers, Oregon Coast STEM Hub, Hatfield Marine Science Center 2016 - 2017 NSF-funded program, included two-part training workshop for mentors
- Judge, Oregon Coast Renewable Energy Challenge, Hatfield Marine Science Center 2016 - 2017 - Instructor, SeaGlide Educator Workshop, Hatfield Marine Science Center 2015 - 2016 - Instructor, Winter Wonderings Science Camp, Oregon State University 2014 2013
- Mentor, Newport Science Fair, Newport High School

#### Selected Public Talks

- The How and Why of Using Underwater Gliders to Listen for Whales, Oregon Chapter of the American Cetacean Society, Newport Public Library, Newport, OR, USA 2018
- #SciComm: The Social Media Science Connection. Monday Tech Talk, Hatfield Marine Science Center, Newport, OR, USA 2015
- Do you speak whale? Oregon Chapter of the American Cetacean Society, Newport Public Library, Newport, OR, USA 2014
- Bioacoustics of northern elephant seals. Año Nuevo State Park Docent Seminar, Año Nuevo, CA, USA 2012

#### University Service and Leadership

- Hatfield Student Organization, Treasurer	2017 – 2018
- Hatfield Student Organization, Community Outreach Coordinator	2014 – 2017
- Fisheries and Wildlife Graduate Student Organization, Communication's Officer	2014 – 2017
- Volunteer, Marine Science Day, Hatfield Marine Science Center	2013-2017

#### Peer Review Activity

NOAA: Research Article Internal Review (1), Hollings Scholar Applications

**Scientific manuscripts**: Animal Biotelemetry (1), Conservation Science and Practices (1), Deep-Sea Research Part I (1), Endangered Species Research (1), Frontiers in Marine Science (2), Journal of the Acoustical Society of America (2), Marine Biology (1), Marine Ecology Progress Series (2), Marine Mammal Science (1), Marine Technology Society Journal (1), Scientific Reports (1)

#### Professional Membership

Acoustical Society of America, Animal Bioacoustics Technical Committee; Marine Technology Society; Underwater Glider User Group

### Special Courses

Openscapes Champions NOAA SWFSC/PIFSC Fall Cohort 10-week course in professional development and leadership in open science practices	2022
Summer Course in Acoustic Communication, University of Southern Denmark Advanced theoretical and practical course covering topics of terrestrial and marine animal acoustic of munication	2017 com-
Seaglider Pilot Training, Kongsberg UTI, Lynnwood, WA, USA Intensive hands-on training course for piloting Kongsberg Seagliders	2014
SeaBASS (BioAcoustics Summer School), National Conference Center, Leesburg, VA, USA One-week foundational graduate course on marine animal biology and acoustics	2014
Introduction to Animal Bioacoustics, Oregon State University, Corvallis, OR, USA Graduate special topics course covering range of bioacoustics topics including sound recording and a ysis, source-medium receiver theory, animal behavior and acoustic communication	2013 anal-
Methods in Marine Bioacoustics, Duke University Marine Laboratory, Beaufort, NC, USA Two-week course on basics of active and passive marine bioacoustics methodology including theory hands on equipment and software training	2012 and
Skills/Certifications	
Experienced MATLAB and R programmer Acoustic analysis of low and high-frequency data, using various software and automated detection classification (Osprey, Ishmael, Raven, Triton, Pamguard, Adobe Audition)	and

Spatial analyses in ArcGIS, MATLAB, and R

Pilot for underwater AUV's including Seaglider and APEX float

American Boating Certification; experience with small boat driving, maintenance, and towing (including open ocean research activities)

Physiological sample collection for avian and pinniped species including blood collection

Captive marine mammal husbandry, behavioral observation, and health assessment