Rene D. Francolini

Bigelow Laboratory for Ocean Sciences • 60 Bigelow Drive • East Boothbay, Maine 04544

Darling Marine Center • University of Maine • 193 Clarks Cove Road • Walpole, Maine 04573

rfrancolini@bigelow.org • (973) 303-5203

EDUCATION:

Ph.D., Marine Biology

2020-2025 (Expected)

University of Maine, Darling Marine Center, Walpole, ME Bigelow Laboratory for Ocean Sciences, Boothbay, ME Advisors: Dr. Doug Rasher & Dr. Damian Brady

M.S., Computational Biology

2015-2016

Carnegie Mellon University, Pittsburgh, PA

Thesis: Analysis of ChIP-Seq Data to Determine Functional Uses of Primary and

Secondary Thrain Motifs Advisor: Dr. Veronica Hinman

B.S., Biological Sciences

2011-2015

Carnegie Mellon University, Pittsburgh, PA

RESEARCH INTERESTS:

Ecosystem Biology; Molecular Ecology; Biodiversity of Marine Organisms; Metagenomics; Population Dynamics; Bioinformatics; Trophic Cascades; Environmental Impacts; Climate Change Response; Conservation Policy

RESEARCH:

Graduate Research Assistant

July 2020 - Current

Bigelow Laboratory for Ocean Sciences & Darling Marine Center Investigating the impact of climate change on the Gulf of Maine kelp forests, forecasting the future of the kelp forest community, genetic variation and associated biodiversity.

Advisors: Dr. Doug Rasher & Dr. Damian Brady

Research Assistant III: Govindarajan Laboratory Research Assistant II: Govindarajan Laboratory

December 2018 – June 2020 June 2018 – December 2018

Woods Hole Oceanographic Institution

Developed protocols to use environmental DNA to identify and build a library of eukaryotic animals inhabiting the mesopelagic zone of the ocean. Participated in research expeditions to collect and process eDNA and zooplankton samples. Collaborated with engineers to design large scale *in situ* eDNA sampling instrument. Advisor: Dr. Annette Govindarajan

Research Assistant III: Stegeman Laboratory Research Assistant II: Stegeman Laboratory

December 2018 – November 2019 February 2017 – December 2018

Woods Hole Oceanographic Institution

Studied the effects of environmental toxicants, particularly PCBs, using zebrafish and killifish as model organisms. Assembled marine animal genomes with Oxford Nanopore Technology. Generated and maintained multiple wildtype and CRISPR zebrafish lines. Analyzed the effects of pharmaceuticals and sewage on oysters.

Advisor: Dr. Jed Goldstone

Master's Thesis Research

January 2015 – May 2016

Carnegie Mellon University

Utilized computational methods to analyze raw ChIP-Seq data and identify binding locations of transcription factor Tbrain in *P. miniata* and *S. purpuratus* to determine evolutionary significance of presence of secondary binding site in orthologous genes. Advisor: Dr. Veronica Hinman

Undergraduate Research Intern

Summer 2014

Hawaii Institute of Marine Biology, University of Hawaii - Manoa

Investigated the relationship of *Montipora* coral and algae metabolomics in abnormal temperature zones through NMR analysis of metabolite extractions. Examined spawning patterns and growth of *Montipora* coral in varying carbon dioxide conditions. Advisor: Dr. Ruth Gates

Andes to Amazon Study Abroad

Summer 2013

Ceiba Foundation for Tropical Conservation

Conducted field work in El Pahuma cloud forest, Tiputini Biodiversity Station, and Lalo Loor Dry Forest Ecological Station in Ecuador, focusing on zoology and botany of wet and dry forest ecosystems.

Advisor: Dr. Joe Meisel

Phage Genomics Research

2011-2012

Carnegie Mellon University

Isolated, characterized, and analyzed unique bacteriophages using molecular and computational techniques including an Ion Torrent Personal Genome Machine. Advisors: Dr. Maggie Braun & Dr. John Jarvik

Summer Research Intern

2007-2012

Wellfleet Bay Wildlife Sanctuary, Massachusetts Audubon Society
Conducted juvenile horseshoe crab surveys, maintained diamondback terrapin nest
protection enclosures, and aided in oyster reef spawning and restoration projects.
Advisor: Mark Faherty

TEACHING EXPERIENCE:

Teaching Assistant:

Experimental Biochemistry

 ${\rm Spring}\ 2015$

Experimental Techniques in Molecular Biology and Genetics

Fall 2014

Carnegie Mellon University

Led review and extension sessions for students to ensure understanding of difficult material and graded problem sets, quizzes, and tests for the class.

Advisor: Dr. Carrie Doonan

Teacher: Research Experience in Marine Sciences

Summer 2014

Hawaii Institute of Marine Biology

Taught 20 high school students marine science, experimental design, how to write lab reports, and presentation skills. Guided student group projects on topics including jellyfish zooxanthellae and snapping shrimp regeneration.

Advisor: Dr. Malia Rivera

Day Camp Instructor: Natural History Day Camp

2011-2013

Wellfleet Bay Wildlife Sanctuary, Massachusetts Audubon Society
Arranged and taught lessons on migration, natural habitats, salt marshes, native organisms, and coastal waterways for students age 4-15 years old. Led and managed educational tours for families focused on the environment & conservation of Cape Cod.

PUBLICATIONS:

M. C. Salanga, N. R. Brun, <u>R.D. Francolini</u>, J. J. Stegeman, J. V. Goldstone. (2020) CRISPR-Cas9 Mutated Pregnane X Receptor (pxr) Retains Pregnenolone-induced Expression of cyp3a65 in Zebrafish (Danio rerio) Larvae. Toxicological Sciences, Vol. 174, Issue 1, pgs 51-62, doi: 10.1093/toxsci/kfz246. <u>full text.</u>

G.A. Cary, A.M. Cheatle Jarvela, <u>R.D. Francolini</u>, V. F. Hinman. (2017) Genome-wide use of high- and low- affinity Thrain transcription factor binding sites during echinoderm development. Proc Natl Acad Sci USA. Vol. 114 no. 23. 5854-5861, doi: 10.1073/pnas.1610611114. <u>full text.</u>

Pope WH, Bowman CA, et al. (2015) Whole genome comparison of a large collection of mycobacteriophages reveals a continuum of phage genetic diversity. Kolter R, ed. eLife. 2015; 4:e06416. doi:10.7554/eLife.06416. (contributing author). full text.

PRESENTATIONS:

How are Gulf of Maine Kelp Forests Responding to Climate Change? October 26, 2020. Maine EPSCoR Maine-eDNA All-Hands Meeting. Maine. Virtual Talk.

On Podcasting & Communicating Science. March 4, 2020. Sea Education Association. Invited Talk.

LabOratory Podcast: Documenting Personal Narratives of Scientific Significance. February 17, 2020. Ocean Sciences. San Diego. eLightening Session.

OUTREACH:

Judge, Falmouth Academy Science Fair	February 2021
Host and Producer, LabOratory Podcast	January 2020 – Current
Interviewee, Kai Talks Science, Falmouth Community TV	February 2020
Volunteer, Woods Hole Science Stroll	August 2018
Instructor, East Falmouth Elementary School 3rd Grade Field	Trip June 2018
Judge, Falmouth Academy Science Fair	February 2018
Tutor, Falmouth Volunteers in Public Schools High School	2017-2018
Volunteer, Woods Hole Science Stroll	August 2017
Instructor, East Falmouth Elementary School 3rd Grade Field	Trip June 2017
Instructor, Leonard Gelfand Center Biological Sciences Outre	ach 2012-2016
Instructor, Pennsylvania Junior Academy of Science Worksho	ps 2011-2016

MENTORING:

Katie Pell, WHOI Undergraduate Guest Student, 2020 Sarah Stover, WHOI Undergraduate Guest Student, 2019 Nicole Suren, WHOI Summer Student Fellow, 2018

SPECIAL COURSEWORK:

OceanHackWeek

University of Washington August 2020 Strategies & Techniques for Analyzing Microbial Populations and Structures Marine Biological Laboratory August 2018

Oxford Nanopore Training

Woods Hole Oceanographic Institution December 2017

<u>CRUISE</u> <u>PARTICIPATION:</u>

R/V Armstrong, Woods Hole, March 10 – March 16, 2020 R/V Manta, Texas, September 21 – September 27, 2019 R/V Henry B. Bigelow, Rhode Island, July 24 – August 8, 2019

S.S.V. Corwith Cramer, Visiting Scientist, Bermuda to NYC, April 22 – May 2, 2019

PROFESSIONAL AFFILIATIONS:

Society for Women in Marine Science (SWMS)

AWARDS:

NSF-REU Honorable Mention	April 2020
WHOI Technical Staff Training & Development Grant	March 2018
Academic Achievement Scholarship	2015-2016
CMU Senior Leadership Recognition	May 2015
Biology Student Advisory Council Service Award	May 2015
Alpha Phi Omega Distinguished Service Key	May 2015
CMU Dean's List	May 2014
CMU Dean's List with Honors	December 2013
Tartans Abroad Scholarship	Summer 2013