

# Andrew Villeneuve

PHD STUDENT

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Andrew is a marine ecologist with interests in global change across levels of ecological organization. He is dedicated to working on applied questions in the face of climate and biodiversity crises.

### **Education**

**University of New Hampshire** 

Durham

PhD Student

2022 - 2026

**University of Massachusetts Amherst** 

Amherst Center

MASTER OF SCIENCE

2018 - 2021

**Bowdoin College** 

Brunswick

BACHELOR OF ARTS

2012 - 2016

#### **Publications**

Sasaki, M., Barley, JM., Gignoux-Wolfsohn, S., Hays, CG., Kelly, MW., & ... (2022). Greater evolutionary divergence of thermal limits within marine than terrestrial species. *Nature Climate Change*. 12 (12), 1175-1180

Barley, JM., Cheng, BS., Sasaki, M., Gignoux-Wolfsohn, S., Hays, CG., & ... (2021). Limited plasticity in thermally tolerant ectotherm populations: evidence for a trade-off. *Proceedings of the Royal Society B*. 288 (1958), 20210765

**Villeneuve, A..**, Komoroske, LM., & Cheng, BS. (2021). Environment and phenology shape local adaptation in thermal performance. *Proceedings of the Royal Society B*. 288 (1955), 20210741

**Villeneuve, A..**, Komoroske, LM., & Cheng, BS. (2021). Diminished warming tolerance and plasticity in low-latitude populations of a marine gastropod. *Conservation Physiology*. 9 (1), coab039

**Villeneuve, A..**, Thornhill, I., & Eales, J. (2019). Upstream migration and altitudinal distribution patterns of Nereina punctulata (Gastropoda: Neritidae) in Dominica, West Indies. *Aguatic Ecology*. 53 (2), 205-215

**Villeneuve, A.**. (2017). Habitat selection and population density of the world's smallest chameleon, Brookesia micra, on Nosy Hara, Madagascar. *Herpetological Conservation and Biology*. 12 (2), 334-341

Wheelwright, NT., Taylor, LU., West, BM., Voss, ER., Berzins, SY., & ... (2017). Pupation site selection and enemy avoidance in the introduced pine sawfly (Diprion similis). *Northeastern Naturalist*. 24 (sp7)

# Selected Work and Research Experience.

#### **Department of Biological Sciences, University of New Hampshire**

Durham, NH

PHD STUDENT

2022 - Present

• Quantifying the impacts of heatwaves on marine invertebrate populations using an exposure magnitude-duration framework

NOAA Fisheries

Silver Spring, MD

KNAUSS MARINE POLICY FELLOW 2021-2022

I worked with the Office of the Assistant Administrator for Fisheries on high-level science management and policy. I worked on improving
the NOAA instutional repository, wrote fisheries survey communications materials, and create a bibliometric analysis of NOAA Fisheries publications. I supported NOAA Arctic policy by working on incorporating indigenous traditional ecological knowledge into the US position in a
multilateral agreement.

#### Department of Environmental Conservation, University of Massachusetts Amherst

Amherst, MA

2018-2020

• I conducted research on the growth and survival of locally adapted populations of the Oyster Drill (Urosalpinx cinerea) collected from sites along the latitudinal gradient on the Pacific and Atlantic coasts of the US. I mentored an undergraduate research intern and their independent project as part of the Five College Coastal and Marine Science program. I was a teaching assistant for Marine Ecology and Introduction to Ecology.

MASTER'S STUDENT

Hurricane Island Foundation Rockland, ME

RESEARCH ASSISTANT 201

• I assisted growth rate research on bottom culture and ear-hung scallop aquaculture in the Gulf of Maine. Operated outboard motorboats in variable coastal conditions. I mentored two students from the Women of the Sea Program on their independent research projects.

Operation Wallacea Rosalie, Dominico

AQUATIC ECOLOGIST 2017

• Directed field season research for long-term stream monitoring project using macroinvertebrate biotic indices and tracked migration patterns of a freshwater snail. One published paper as product. I instructed high school students in field ecology methodology and directed data collection for both projects.

Smithsonian National Zoo Washington, DC

CONSERVATION INTERN

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· I performed animal husbandry of threatened and endangered herpetofauna, and collected behavioral data of amphibians within exhibits

#### **Smithsonian National Museum of Natural History**

Nashington, DC

REEF BIODIVERSITY TECHNICIAN

2016

Analyed images and data on reef organism growth under ocean acidification conditions. Field processed photographic and genetic samples
from settlement places on an expedition in Curaçao. I participated in two submersible dives to collect settlement plates.

The Wilderness Society San Francisco, CA

WILDERNESS TECHNICIAN

2010

I completed a wilderness area assessment of Stanislaus and Eldorado National Forests using GPS tablets and ArcGIS. Performed tasks independently in remote mountain areas. I recommended the outlines of a new wilderness area based on observed human impacts and natural features.

Bowdoin Science Station Kent Island, NB, Canada

KENT ISLAND FELLOW

I designed and collected data on the effects of current strength on intertidal invertebrate biodiversity.

#### **Darling Marine Station, University of Maine**

Walpole, ME

MARINE SCIENCE INTERN

2013

· I analyzed benthic images from the Drake Passage of species diversity focusing on corals with a master's student.

#### **Cape Eleuethera Institute**

Deep Creek, The Bahamas

LIONFISH AND AQUACULTURE INTERN

2012

• I maintained open ocean aquaculture cage with juvenile Cobia, involved daily SCUBA diving. I conducted patch reef surveys of fish diversity and lionfish morphological data. REEF fish surveyor certified.

# **Trainings and Field Schools**

#### **Emerging topics in coastal marine ecosystems**

2023

University of Cádiz, Spain

Furopean Marine Research Network

• Summer training course on emerging topics, Euromarine network

# Workshop in Support of Developing Indigenous Collaboration in Arctic Observing Networks

2021

VIRTUAL Kawerak, Inc.

Training for incorporating Indigenous Knowledge for application within the Central Arctic Ocean Fishing Agreement

#### **Bowdoin Marine Science Semester**

2015

Brunswick, ME Bowdoin College

• Immersive marine science semester. Final thesis on population genetics of an invasive tunicate

#### **Madagascar Biodiversity and Natural Resource Management**

2015

TAOLAGNARO, MADAGASCAR

School for International Training

• Study abroad semester, taught in French

# **Grants, Fellowships, and Service**

#### **New Hampshire Sea Grant**

NEW HAMPSHIRE SEA GRANT GRADUATE FELLOWSHIP, \$19,510

2023

#### **University of New Hampshire**

STUDENT TEACHING ASSISTANT SUMMER FELLOWSHIP, \$5,000

2023

# National Sea Grant 2021 JOHN A. KNAUSS MARINE POLICY FELLOWSHIP PADI FOUNDATION PADI FOUNDATION GRANT, \$3,141 American Malacological Society MELBOURNE R. CARRIKER STUDENT RESEARCH AWARDS IN MALACOLOGY, \$950 Environmental Conservation Graduate Council, University of Massachusetts Amherst TREASURER National Science Foundation Graduate Research Fellowship Program HONORABLE MENTION Bowdoin Science Station KENT ISLAND STUDENT RESEARCH FELLOWSHIP 2020

## Journal Referee

- Aquatic Ecology
- Ecography

**Bowdoin College**Bowdoin Faculty Scholar

• Journal of Molluscan Studies

#### Skills

#### FIELD AND RESEARCH

- Have used and trained others on ecological research methods, including transects, quadrats, water quality, species identification (highly proficient in rocky coast Atlantic and Caribbean), habitat classification, microscope and microphotography use, and general photography.
- Competent SCUBA diver and snorkeler. 100+ Dives in the Caribbean, Gulf of Maine, and tropical Pacific. PADI
  Rescue Diver. ~50 dives for scientific purposes (transect, REEF surveys, aquaculture farms). ~15 coldwater
  dives (Gulf of Maine, freshwater)
- Comfortable boating skills in the Caribbean, Chesapeake Bay, and Gulf of Maine. Small craft operation (up to 35') and basic maintenance experience. Trailering experience. State of Maine boating license
- Experience with animal husbandry and aquatic plumbing. System experience ranges from large open-water aquaculture systems to recirculating seawater systems to tropical reef systems.
- Trained Wilderness First Responder. Certified August 2013, recertified June 2018. Wilderness Medical Associates. Experience working in isolated field conditions (e.g. Madagascar, Bay of Fundy, Dominica).
- Advanced French reading, writing, and comprehension. CEFR level B2.

#### ORGANIZATIONAL, ANALYTICAL AND COMPUTER SKILLS

- Experienced with R programming for data management and frequenstist statistical analysis. Extensive use throughout graduate career to analyze data for final thesis. RMarkdown and GitHub repository experience. Graphing using ggplot.
- ArcGIS analysis experience and map production.
- Image analysis software, including Webplot digitizer, ImageJ, Tracker, and Leica microimaging products.
- Time management, distance learning, and collaboration applications usage includes Asana, Slack, Zoom, and Google Suite.
- Website design in Weebly, Google Sites, and Quarto.
- Repository and cloud computing, GitHub and Digital Ocean
- Meeting facilitation throughout Knauss fellowship, especially as a member of IARPC secretariat.

#### **References**

- Easton White, PhD Advisor, easton.white@unh.edu
- Brian Cheng, Master's Advisor, bscheng@umass.edu

2012