

**Kevin M. Corbett**  
Holliston, MA | [Kevin\\_corbett@uri.edu](mailto:Kevin_corbett@uri.edu) | 508-739-5388

## **Education**

**University of Rhode Island, Kingston, RI** December 2024  
Bachelor of Science: Aquaculture and Fisheries Science

## **Relevant Coursework**

- **Diseases of Aquatic Organisms, Fisheries Ecology, Marine Biology, Small Boats: Equipment & Operation, Marine Finfish Aquaculture**

## **Relevant Experience**

**Greenfins LLC, Narragansett, RI** May 2024 – December 2024  
Researcher

- Worked collaboratively to take care of mahi mahi, yellowfin tuna, zebrafish, and angelfish.
- Routinely measured and weighed rainbow trout using MS-222 as an anesthetic.
- Daily tasks entailed feeding, water quality, and tank maintenance which included switching water lines between ambient and heated seawater.
- Assisted with egg collection for the mahi. Maintained rotifer culture by feeding, counting and water changes.

**University of Rhode Island lab, Kingston, RI** September 2024 – December 2024  
Neoplasia Lab Researcher

- Worked with the lab group to conduct an experiment on the viral etiology of Disseminated Neoplasia in *Mercenaria mercenaria*.
- Responsible for taking care of quahogs in the lab.
- Assisted with hemolymph extractions and slide preparation for diagnosis of hemic neoplasia.
- Collected and recorded data for a research pathology project.

**Stucchi Landscape & Design, Holliston, MA** May 2021 – August 2024  
Landscape laborer

- Responsible for completing yard cleanups along with mulching and bed preparation.
- Assisted with planting, and lawn care.
- Orientated new employees to equipment and proper procedure.

## **Skills/Certifications**

CITI Program: Collaborative Institutional Training Initiative

- Working with fish in Research Settings (Lab Animal Research)
- Wildlife Research
- Working with the IACUC (Institutional Animal Care & Use Committee)

## **Activities**

**URI Sustainable Fishing Club, Kingston, RI, 2020-2024**

**Intramural Ice Hockey, Kingston, RI, member, 2021-2024**

