

Education

Post-Bachelor of Science Aquatic & Fisheries
University of Washington
Expected 2015 (GPA 3.84)

-Bachelor of Arts Psychology University of Washington, 2009 (GPA 3.31)

Skills & Abilities

Organized and ambitious

Quick and efficient learner

Independent and very hard worker

Highly interpersonal

-Attention to detail

Pride in thorough and complete quality work
 Technical Skills: PCR, water quality, electrofishing & trawl work, sediment analysis, dissections, vessel operations, animal husbandry, SCUBA surveys, sampling and collection

Employment

- Seattle Aquarium Seattle, WA

Employer: Dr. Shawn Larson

Laboratory Technician (Dec '14 - current)

-Olden Lab at University of Washington

Seattle, WA

Employer: Dr. Julian Olden

Laboratory Technician (Jan '15 - current)

Volunteer

RPM Nautical Foundation
Malta, Albania, Mediterranean Sea
Internship (July '13-Sept '13)

- Trained in Multibeam Echosounder, Side Scan Sonar, ROV HD Camera Capture, and Sub Bottom Profiler onboard R/V Hercules
- Teacher's assistant for Marine Ecology and Marine Archeology Field School

- UW Burke Museum Fish Collection Seattle, WA

Volunteer (March '14 - June '14)

- Species Identification
- Specimen preparation and fixation
- Clearing and Staining

Related Training

– PADI Divemaster

- AAUS Scientific Diver Certified (UW/UCLA)

- Adept in ArcGIS, Microsoft Word, Excel, Power-Point, InDesign, Acrobat, ImageJ, some R

Scientific writing and statistical data analysis
 Multiple bethic ecology lab internships, and involvement with the UW Cooperative Fish and

Wildlife Research Unit on toxicology projects

Society Memberships

-American Fisheries Society

-Western Society of Naturalists

-NW Association of Environmental Professionals

-PADI

-Diver's Alert Network

-American Academy of Underwater Science

* Senior Capstone Project with Dr. Kenneth Sebens Benthic Ecology Lab. Analysis of *Enteroctopus dofleini* (Giant Pacific Octopus) midden contents from artificial reef den sites in Puget Sound.