Curriculum Vitae



PERSONAL DETAILS

Address Email Phone Website Nationality Marital Status Gender Somerville, MA rschweik1@gmail.com (612) ***-**** rschweik.github.io USA Single Female

DESIRED OCCUPATIONAL FIELD

Data visualization and analysis, information design, geospatial technology

DEGREE

Bachelor of Arts in Marine Science, Minors in Geography and Biology Boston University College of Arts and Sciences GPA 3.92/4.0 = Excellent, graduated Summa Cum Laude = with highest honor

WORK EXPERIENCE

Feb 2015 – Sept 2015 Somerville, MA, USA

Understory Weather at Greentown Labs

GIS Intern

Analyzed spatial data collected by dense networks of small weather stations in Midwestern cities to find weather phenomena of interest to scientists and insurance companies. Published visualizations featured on Boston.com, CBS Boston's WBZ-TV News, and front page of Hacker News. Improved spatial interpolation methods to include geographical variables, calculated accuracy of sensors and found corrections for misaligned stations. Created maps using R, QGIS, and Inkscape, created marketing materials (white papers and brochures), made UI/UX mockups.

June 2013 – Sept 2014 Berlin, Germany

Max Delbrück Center for Molecular Medicine

AG Poy: MicroRNA and Molecular Mechanisms of Metabolic Diseases Lab Technician

Preformed microscopic analysis to quantify the phenotypic effects of the loss or overexpression of certain proteins and microRNAs on pancreatic islets of transgenic mouse models to understand mechanisms of insulinresistance. Acquired knowledge in the operation of microscopes (widefield, confocal, fluorescent) and various software for image analysis.

June 2012 – May 2013 Boston, MA, USA

Dr. Finnerty's Genomic Biology Laboratory

Undergraduate Research Opportunity Program (UROP); Undergraduate Researcher

Secured independent research funding through UROP to investigate the differential mRNA expression that causes populations of sea anemones to adapt differently to heat stress based on their latitude of origin.

Project Title: "The Genetic Basis of Local Thermal Adaptation in the Starlet Sea Anemone, *Nematostella vectensis*"

Sept 2010 – Sept 2011 Boston, MA, USA

Dr. Fulweiler's Coastal Biogeochemistry Laboratory

Undergraduate Researcher

Investigated changes in the benthic nitrogen cycle, particularly an increase of the greenhouse gas, Nitrous Oxide, in response to hypoxic water and pollution in New England estuaries.

June 2010 - Aug 2010

Minneapolis, MN, USA

Minnesota Ovarian Cancer Alliance

Office volunteer

Assisted with the operation of fund-raising benefits and galas, recorded inventory of donations and event supplies

June 2009 – August 2009

Chaska, MN, USA

University of Minnesota Landscape Arboretum

Science Discovery Zone Aid

Taught children the science theme of the week, such as how to use a magnify glasses, sort types of seeds, identify plant parts, and gardening techniques.

EDUCATION

Sept 2009 – May 2013

Boston, MA, USA

Bachelor of Arts in Marine Science

Minors in Geography and Biology Boston University; College of Arts and Sciences GPA 3.92/4.0 = Excellent

Relevant courses: Digital Image Processing, Geographic Information Systems, Remote Sensing, Marine GIS, Intro to Programming with C++, Probability and Statistics, Calculus 2, Physics, Climate and Environment

Jan 2012 – May 2012 Quito, Ecuador

Tropical Ecology and Spanish Exchange Program

Universidad de San Francisco de Quito

Developed, conducted, and presented original research projects titled:

- "Quantifying species richness and maximum plant height along an elevational transect on Volcán Cotopaxi"
- "The influence of leaf orientation, texture, and drip tip length on epiphyll cover"
- "Variability in faunal trail use in the Amazonian rainforest"
- "Species specific group sizes and activity periods of monkeys in Yasuní National Park, Ecuador"
- "Epiphyte species richness in emergent trees in Yasuní National Park"
- "Foraging relationships between blue-footed boobies (*Sula nebouxii*) and the brown pelican (*Pelecanus occidentalis*) near Puerto Lopez"
- "Sea Hare (*Dolabrifera dolabrifera*) camouflage quality and color change in rocky intertidal shores in Puerto Cayo, Montañita, and Puerto Lopez"
- "The ideal habitat of the purple urchin (*Echinometra vanbrunti*) in the rocky intertidal zone near Puerto Lopez, Ecuador"

Sept 2011 – Dec 2011 Boston, MA, and Wee Wee Caye, Belize

Boston University Marine Semester

BU Marine Program

Developed, conducted, and presented original research projects titled:

- "The effects of tidally driven temporal variation on measuring intertidal cohesive sediment erosion threshold"
- "The ability of *Fundulus majalis* to form a school in varying visual conditions"
- "The vile vortex: Does the Bermuda triangle deserve its reputation? An Investigated with ArcGIS"
- "An investigation of seismic fractures of Belizean coral reefs using the SeaView camera"

PUBLICATIONS

Aug 2015	"Capturing strong downbursts from a supercell in Kansas City". Blog Post. Rachel Schweiker, Alex Kubicek, Nicole Homeier
July 2015	"EF1 tornado hits Kansas City, damaging buildings". Blog Post. Rachel Schweiker, Alex Kubicek
July 2015	"Understory sensor data: Weather monitoring networks accurately measuring hail and wind". White Paper. Nicole Homeier, Rachel Schweiker, Alex Kubicek
June 2015	"Tracking tropical storm Bill through Dallas". Blog Post. Rachel Schweiker, Alex Kubicek
May 2015	"Tracking cold fronts with hyperlocal weather networks". Blog Post. <i>Rachel Schweiker</i>
May 2015	"Understory captures evidence of temperature inversion in Kansas City". Blog Post. <i>Rachel Schweiker, Nicole Homeier, Alex Kubicek</i>
Aug 2014	"A revised StellaBase enables comparative transcriptomic studies on multiple populations, life stages, and environmental conditions in the model cnidarian, <i>Nematostella vectensis</i> " <i>Tristan Lubinski, Brian Granger, Derek Stefanik, Lauren Friedman, Sarah McAnulty, Rachel Schweiker, John Finnerty</i> Submitted to: Nucleic Acids Research, in revision
Oct 2012	"The genetic basis of local thermal adaptation in the starlet sea anemone <i>Nematostella</i> vectensis" Rachel Schweiker, Tristan Lubinski and John Finnerty Poster presentation at the Boston Undergraduate Research Opportunity Program conference
Sept 2012	"Investigating the genetic basis of local thermal adaptation in <i>Nematostella vectensis</i> " Talk at second annual <i>Nematostella</i> research conference

ACTIVITIES & AWARDS

Aug 2012 – May 2013 Marine Science Association, Treasurer Developed club website, designed t-shirts and event posters Organized film screenings, community service events, lectures **Excellence in Marine Science Award** May 2013 Top GPA in graduating marine science majors Graduated with Summa Cum Laude Latin Honors May 2013 Top 5% of graduating class, "with highest honor" Marine Science Graduation Student Speaker May 2013 Elected by classmates to speak at graduation ceremony May 2013 Phi Beta Kappa Member Oldest and most prestigious honors society in the US Feb 2013 - March 2013 **Boston University Marine Lab Tour Guide** Introduced prospective students to science lab equipment Jan 2010 – May 2013 College of Arts and Sciences Dean's List (all semesters) Awarded to students with a GPA above 3.5 Sept 2009 - May 2013 The University Scholarship Awarded over half of tuition (~\$13,000/ semester, \$104,000 total) due to merit Sept 2009 – May 2010 **Boston University Honors Program** Top 10% of incoming freshman invited to join in special curriculum International Baccalaureate Certificate and Medallion June 2009 Passed higher level IB tests for English, Math, Art, standard level Physics, Spanish, and History, and completed 60 hours of community service April 2006 National History Day State Champion Traveled to Washington DC to present project about Boston Marathon

runner at the national competition

SKILLS

Computer

QGIS, R, Mapbox Studio, SQL, Git
Image J, Fiji, Cell Profiler, GIMP, Imaris, Zen
HTML, CSS, Javascript, and Python
ArcGIS 10, ENVI, C++
Wordpress website development
Microsoft Word, Excel, PowerPoint

Self- taught, practiced at Understory
Image analysis at Max Delbrück Center
Personal website and Finnerty Lab
Courses at Boston University
Marine Science Association and Max Delbrück Center
High school through present work

Laboratory

Confocal, standard light and fluorescent microscopy; isolation, embedding, sectioning of mouse brain, pancreas, fat, liver; immunofluorescence, genotyping, animal handling

mRNA-seq library preparation, PCR, population management, RNA isolation, spectrophotometry, gel electrophoresis

Gas chromatography, lab sterilization, fieldwork, Millipore, sediment incubations

Max Delbrück Center

Finnerty Lab

Fulweiler Lab

Social

Writing
Teaching
Public speaking for data presentations
Collaborating with colleagues
Group leadership
Guiding Tours

Published blog posts and White Paper at Understory
Trained 4 new lab technicians at MDC
Finnerty Lab, Max Delbrück Center
Fulweiler lab, Finnerty lab, Max Delbrück Center
MSA treasurer
Marine lab tour guide

Organizational

Maintain efficient schedule to balance projects

Inventory and ordering, manuscript editing

Kept records of heat stress and growth anemone trials

Labeled and organized sediment, water, plant samples

Max Delbrück Center, Understory

Max Delbrück Center, Understory

Finnerty Lab

Fulweiler Lab

Language

English Native Language

Spanish B1 German A1

Driver's License

American (Minnesota) class D