# Delaney R. Kehoe

45 Conestoga Way • Glastonbury, CT 06033 • Phone: 860-657-6218 • E-Mail: Delaney.kehoe@uconn.edu

## Objective

Gain experience working in a biological laboratory setting in hopes of gaining entry to medical school

#### Experience

Undergraduate Researcher, University of Connecticut

- Utilized microscopy to determine age in Channel Catfish from otolith and pectoral fin specimens
- Developed protocol for dissections of ninespine stickleback in preparation for honors thesis project examining the impact of cestode • macroparasites on the ninespine stickleback's reproduction

Volunteer Researcher, University of Hartford

- Analyzed shark liver tissue samples using light microscopy to record data on the presence of melanomacrophage cells
- Quantified data using SPOT Imaging Software for data collection •
- Participated in fieldwork including extraction and preservation of shark liver samples •

## Education

University of Connecticut	September 2013-Present	
Storrs, CT. Ecology and Evolutionary Biology Major, College of Liberal Arts and Sciences		
Dean's List, Honors Program, GPA= 3.85/4.00		
Glastonbury High School	September 2009- May 2013	
Glastonbury, CT. Graduated High Honors, GPA= 4.20/5.00		

## Activities

Volunteer at CT Children's Medical Center Working in the Child Life Department. 120 hours per year.	March 2015-Present
Glastonbury Parks and Recreation Employed as a Camp Discovery Leader	May 2014-Present
Member of the UConn Club Softball Team	September 2014-Present
Member of UConn Pre-Medical Society	September 2015-Present
CT Technology Council's Women of Innovation Finalist in Youth Leadership Category	March 2013



September 2014-Present

September 2012-August 2013