

Eliza Environmental

123 Campus Circle
Baltimore, MD 21212

eenvironmental@stevenson.edu
(123) 456-7890

Education

Stevenson University, Stevenson, MD
Bachelor of Science in Environmental Science, May 20xx

Laboratory Skills

Data analysis	Distillation	Field sampling
Mass spectrophotometry	Field sampling	PCR
Dissection	Electroporation	Nucleic acid isolation
Infrared spectroscopy	Nucleic Acid and Protein	RT-PCR
	Electrophoresis	

Special Course Projects

Field Sampling, Ecology and Evolution, Stevenson University Fall 20xx

- Conducted field sampling of invertebrates in Soldier's Delight and Valley Regional Park.
- Plotted 5 square fields of soil to inspect.
- Obtained 10 stream samples for water quality analysis in lab.

Dissection Lab, Structure and Function of Organism, Stevenson University Spring 20xx

- Dissected animals included salamanders, Dogfish sharks, and fetal pigs to distinguish reproductive organs, respiratory organs, and general anatomy of internal organs.

C. elegans Lab, Animal Physiology, Stevenson University Fall 20xx

- Observed *C. elegans* in various concentrations of sodium chloride to determine a correlation between concentration of salt and rapid movement.
- Studied Goldfish to analyze the effect of oxygen intake and its relationship to animal mass.

Professional Experience

Camp Counselor/Animal Caretaker, Lakeview Farm, Yardley, PA May 20xx-August 20xx

- Educated 18 children ages 6-12 diagnosed with Autism Spectrum Disorder.
- Evaluated students through verbal and written tests at the end of each week.
- Oversaw the daily care of 50 different farm animals representing 9 species.
- Organized daily camp activities such as bottle feeding animals, daily horse care, and farm chores.

Leadership Experience

Active Member, **Environmental Science Club**, Stevenson University February 20xx-Present

Active Member, **Service Corps**, Stevenson University September 20xx-Present

Mentor, **Boys and Girls Club**, Baltimore, MD October 20xx-Present