**Education** SUNY PLATTSBURGH Plattsburgh, NY

**Bachelor of Arts (BA)** May 2019

Major: Environmental Science

Overall GPA: 3.56

HUDSON VALLEY COMMUNITY COLLEGE Troy, NY **Associate of Science (Liberal Arts Math and Science)** May 2017

Major: Environmental Science

Overall GPA: 3.31

**Related** Environmental Conservation Physics I

**Coursework** Environmental Technology Chemistry I, II Ecology Calculus I, II, III

**Relative**

**Experience** LANSING ENGINEERINGMalta, NY

**Intern** October 2014 - February 2015

* Designed and calculated a septic tank layout for a six bedroom house using AutoCAD Civil
* Planned out an apartment complex layout including roadways, sidewalks and driveways within a given boarder constraint also using AutoCAD Civil
* Visited several developing neighborhoods to examine the water runoff sites and storm drain systems

**Additional**

**Employment** TARGET Plattsburgh, NY

**Electronics Salesperson** November 2015 – Present

* Explain how certain electronic equipment/devices work and answer any questions guests may have about any given technology
* Answer phone calls to help a guest find an item and troubleshoot to help find a solution to their problem with a piece of electronic equipment and my knowledge

**Honors &** Raymond J. Richardson Award, GPA Award, Hudson Valley Community **Activities** College

Fishing Club, Head of Marketing

Outing Club, Member

DEC Eel Project, Volunteer, Hudson Valley Community College

**Special Computer:** Microsoft Office (Word, Excel, PowerPoint), ArcGIS,

**Skills** AutoCAD, Autodesk Inventor