Corey A. Kane

Permanent Address: Oswego Address:

167 Jackson Creek Road 105 West Oneida Street

Erin, New York, 14838 Oswego, New York, 14838

Ckanee23@gmail.com Ckane2@oswego.edu

(607) 426 – 0476

**Education**

**State University of New York (SUNY) at Oswego, Oswego, New York**

Bachelors of Science in Biology, May 2017

* GPA: 3.04
* Dean’s List Fall 2015

**Experience**

**Research and Field Work** – SUNY Oswego May 2016 – October 2016

*Field/lab work researcher*

* Worked efficiently to remove invasive plant from research site.
* Collaborated with team to find most effective strategy.
* Collected extensive data on plants in the lab for use in final poster.
* Constructed graphs and analyzed data to determine results.

**Dimon & Bacorn -** Horseheads, New York June 2014 – August 2015

*Household relocation specialist*

* Completed tasks with a new team every day.
* Performed strenuous tasks with large and small furniture.
* Established system of moving possessions quickly, safely and efficiently.
* Adapted to extreme changes in tasks and goals while maintaining high customer satisfaction.

**Jcpenney** – Horseheads, New York October 2011 – June 2014

*Sales Associate & Customer Service Specialist*

* Taught multiple new workers how to use registers/technology.
* Devised plans to keep shelves stocked while still assisting customers.
* Took care of multiple responsibilities in a set amount of time.
* Demonstrated punctuality and dedication with years of work.

**Activities**

* Environmental research project May 2016 – October 2016
	+ Presented research at Robert Wesleyan College science conference.
* Sigma Alpha Epsilon Member February 2014-Present
	+ Held position as recorder for chapter.
	+ Relay for Life 5k & 911 memorial walk volunteer.
* ~80 hours of shadowing numerous hospital positions. September 2012-May 2013
* National Honor Society member. October 2011-Present

**Skills**

* Data analysis, communication, time management, adaptability, and proficient with Microsoft PowerPoint, Excel, Word, and Social Media applications.