

## Education

Drexel University  
Bachelor of Science in Electrical Engineering

Philadelphia, PA  
Anticipated Graduation - June, 2019

## Honors and Awards

- A.J. Drexel Scholarship, 2014 - present
- DU Endowed Grant, 2014 - present

## Skills

- Computer programming: Java Processing, Flash, MATLAB and NXT-G programming.
- Computer software: AutoCad and Creo, Sony Vegas Movie Studio HD Platinum 11, Windows Live Movie Maker, Windows Movie Maker, Microsoft Word, Excel, Powerpoint
- Social media: Skating videos on YouTube and Facebook

## Relevant Coursework

Freshman Design I, II  
General Chemistry I, II  
Computation Lab I, II  
Composition and Rhetoric I, II

Calculus I  
Fundamentals of Physics I  
Beginning Computer Aided Drafting for Design

## Experience

Little Star Day Care

*Counselor and Teacher's Assistant*

New York, NY  
July 2011 - August 2012 (seasonal)

- Supervised activities and took care of children
- Taught arithmetic and language concepts
- Supervised field trips to public institutions

Drexel Recreational Athletics

*Intramural Official*

Philadelphia, PA  
December, 2014- Present

- Organized intramural basketball and floor hockey games
- Participated as a game official in basketball and floor hockey
- Recorded statistics and data during basketball and floor hockey games

Visiting Nurse Service of New York

*Office Assistant*

New York, NY  
November - July, 2011

- Created brochures and promotional packets for distribution in hospices
- Organized and filed patient information systematically

New Explorations into Science Technology + Math High School

*Vice President*

New York, NY  
October 2012 - June 2014

- Helped organize New York City middle school table tennis league
- Organized and supervised middle and upper school, NYC American Youth Table Tennis Assc.