

LIANA KREAMER

24 Turnstone Way, Downingtown, PA 19335 | H: 610-458-0793 | C: 484-319-5144 | lmk5502@psu.edu

PROFILE

I recently graduated High School from Downingtown West, which is located in the suburbs of Philadelphia. I graduated with a final GPA of 4.21, thanks to my AP level courses! Throughout my young adulthood, I was an active member of multiple Cheerleading teams. This taught me excellent commitment, discipline, communication, and leadership skills.

When I wasn't furthering my education at school or interacting with my teammates at practice, I spent my time nannying for a family who lived on my street.

Nannying taught me responsibility and assertiveness. I learned how to be just, fair, and practical through my job, which are crucial components for success in the engineering industry.

I currently attend the Pennsylvania State University, with hopes of graduating with a Bioengineering degree. I plan on attending Med School and furthering my education and knowledge regarding the medical field.

SKILLS

- | | |
|--------------------------|---------------------------------|
| Team player | Flexible |
| • Basic Understanding of | • EDSGN100 background |
| • SolidWorks | • Familiar with Design Projects |
| • Good Communicator | • Basic Understanding of |
| • Focused | • Sketching |
| • Chemistry Background | |
| • Compatible with others | |
| • | |

ACCOMPLISHMENTS

I was Captain of my Cheerleading team for three consecutive years, which flaunts my ability to lead a large group.

I was a member of my High School's National Honors Society, where I participated in volunteer work and community service.

I won a leadership award for showing outstanding leadership qualities my Senior year of High School.

PROFESSIONAL EXPERIENCE

06/2011 to 08/2013 Nannying
Melissa Gons - Downingtown, PA

EDUCATION AND TRAINING

2017 BioEngineering
Pennsylvania State University - State College, PA, United States

AFFILIATIONS

National Honors Society
THON
Cheerleading Team
Intramural Soccer
Engineering Across Borders