

Campus Address
204A Runkle Hall
University Park, PA 16802

Permanent Address
1501 Whispering Woods Circle
Allentown, PA 18106

Kayleigh Anne Tinjar

kat5320@psu.edu
(267) 424 - 0961

EDUCATION

B.S. in Mechanical Engineering

The Pennsylvania State University, University Park, PA
Anticipated Graduation: May 2015

GPA: 3.16 / 4.00

WORK

Disney College Program

Walt Disney World Resorts and Parks Orlando, FL January – May 2012

EXPERIENCE

- Operated the Splash Mountain attraction and ensured Guest safety.
- Provided excellent Guest services in a Fortune 100 Company.
- Participated and successfully completed Professional Development Study of Engineering and Exploring Disney Heritage courses.

Cashier

Kmart Department Stores Allentown, PA Sept. 2010 – August 2011

- Collaborated with co-workers to assist customers in their searches and endeavors.
- Independently operated a cash register and learned to work efficiently and keep business moving swiftly.
- Developed communication skills.

PROFESSIONAL DEVELOPMENT

Professional Development Study of Engineering (PDS-E)

Walt Disney World Internships and Programs Orlando, FL February – May 2012

- Completed in-depth study of engineering processes from concept to reality.
- Explored a variety of branches in engineering fieldwork including that of concept development, construction, and maintenance.
- Combined creative and technical thinking through team activities with students representing diverse branches of engineering.

PROJECT WORK

Project Manager

Disney PDS-E Attraction EnginEARing March 2012

- Supervised creation and design of the model ride vehicle.
- Utilized effective communication and leadership skills to combine teammates' efforts into singular design.
- Produced a functioning model of ride vehicle that successfully completed test run.

INVOLVEMENT

Participant, Penn State Women in Engineering Program Orientation 2011
Participant, Disney's Ultimate EnginEARing Exploration 2012
Member, Women in Engineering Program (WEP) 2011-2012

HONORS

Best Overall Presentation, Disney's Ultimate EnginEARing Exploration 2012