

# DEVIN DUNN

4783 Stony Creek Rd

Urbana, OH 43078

(937) 631-7607

devin.dunn@rockets.utoledo.edu

---

## OBJECTIVE

To obtain a challenging mechanical engineering co-op position in order to apply my current skills and enhance my knowledge through practical applications.

## EDUCATION

August 2016 -  
Present

**The University of Toledo**, Toledo, Ohio

*Bachelor of Science in Mechanical Engineering*

- Anticipated Graduation Date: December 2020
- Grade Point Average: 3.529

## HONORS & AWARDS

- Dean's List, The University of Toledo (Fall 2016)
- Recipient, Ohio Chapter NAPUS scholarship (Fall 2016)
- Recipient, The University of Toledo Distinguished Scholars Award (Fall 2016)

## COMPUTER SKILLS

- AutoCAD 2016
- Microsoft Office
- SolidWorks 2016
- MATLAB

## ENGINEERING EXPERIENCE

June 2016 -  
August 2016

**Pentaflex Inc.**, Springfield, Ohio

*Summer intern*

- Assisted industrial engineers to correct machines in order to assure product quality
- Analyzed machine malfunctions to help reduce waste and cut production time
- Created and presented final reports to the company managers

## EXPERIENCE

March 2012 -  
Present

**Champaign County Special Olympics**, Urbana, Ohio

*Volunteer coach's assistant*

- Create team rosters and assign athletes to different events
- Manage event results and statistics
- Assist with warm ups and team practices

December 2014 -  
August 2015

**Buffalo Wild Wings**, Springfield, Ohio

*Cashier/Food Expediting*

- Managed phone calls, orders, and cash registers
- Prepared food and managed food orders
- Assisted the kitchen to make sure orders were on time

## COLLEGIATE ACTIVITIES

- First Year Rocket Engineers, Student Member
- American Society of Mechanical Engineers, Student Member
- Genius Garage Racing Team, Student Member

## SPECIAL SKILLS & INTERESTS

- OSHA General Industry certified
- Excellent teamwork and communication skills
- Proficient knowledge of Spanish
- Vast knowledge of automobile repair
- Strong desire to work in the field of Mechanical Engineering

