

# Trey Jackson

(937) 510-4359 | Jackson.2749@osu.edu | 134 Kenneth Ave, Vandalia, OH, 45377

---

## **EDUCATION**

### **Ohio State University**

**Columbus, OH**

*Bachelor's of Science; Civil Engineering*

*Expected Graduation Spring 2020*

- Cumulative GPA: 3.489

## **RELATED EXPERIENCE**

### **Ohio Department of Transportation – District 6**

**Delaware, OH**

*Engineer Intern – Traffic*

*Summer 2019*

- Gained practical hands on experience with traffic control devices
- Expanded ODOT sign inventory and inspected overhead signs for structural deficiencies
- Utilized Microsoft Visio to create simple circuit diagrams of wiring for highway lighting

### **Montgomery County Engineer**

**Dayton, OH**

*Surveying Intern*

*Summer 2018*

- Assisted the County Surveyor and Party Chief with surveying field work
- Created surveying notes on AutoCAD Civil3D by importing data collected through topographic survey

## **OTHER EMPLOYMENT**

### **Ohio Union**

**Columbus, OH**

*Operations Shift Lead*

*March 2018 – Present*

- Organize a schedule for the shift and lead a team of up to ten people in completing the require room setups and other tasks, delegating job duties as needed
- Serve as final point of contact for clients and work with them to ensure their needs are met
- Train new employees on job duty basics in a training “competency” shift

## **LEADERSHIP & ACTIVITIES**

### **Engineers for Community Service**

*Member*

*September 2018 - Present*

- Assist residents of Westminster-Thurber Retirement Home with technology issues on weekly basis

### **American Society of Civil Engineers**

*Member*

*September 2016 – Present*

- Attend guest lectures and network with industry professionals

### **Stadium Scholarship Program**

*Events Committee Co-Chair*

*August 2017 – May 2019*

- Coordinated with the Hall Director to plan events for the approximately 100 other members of the Stadium Scholarship Program to participate in
- Facilitated meetings with members of the Events Committee to formulate ideas for events