# **Robert Joshua Gilger**

10863 Red Fox St. Canal Winchester, OH 43110 | (614)-441-7154 | gilger.12@osu.edu

### **EDUCATION**

- 1. The Ohio State University (August 2018 Present) Anticipated Graduation: May 2022
  - a. Bachelor of Science in Pharmaceutical Sciences
  - b. Bachelor of Science in Biochemistry
- 2. Canal Winchester High School (August 2014 May 2018)

## EXPERIENCE

- 1. Edwards Student Housing Management Company (May August 2018)
  - a. Grounds Keeping and Maintenance
    - i. Worked to ensure a safe and inviting environment was available to residents
    - ii. Gathered proficiency in constructing, servicing, and maintaining outdoor environments and machinery
- 2. Installed Building Products: Information Technology Department (May August 2017)
  - a. Systems Construction, Deployment, and Support Assistant
    - i. Worked with department to construct and deploy workstations to employees across the country, following deployment, assisted users in operating these systems
    - ii. Gathered proficiencies in office-related tasks (i.e. Email, word-processing, and spreadsheet management programs, security programs, operating office equipment, and interpersonal skills)

# ACITIVITIES

- Health Science Scholars (August 2018 Present)

   Member
- 2. **"For Food" Organization** (September 2010 Present)
  - a. Founder and Operator
    - i. Started following a conversation with food pantry managers and volunteers in the southeast Columbus area
    - ii. Creates, designs, and manages the communication, collection, and delivery aspects of food drive around the south-east Columbus area

### AWARDS

- 1. Jefferson Award for the Columbus Area (April 2015)
  - a. Recipient and selected to attend the National Jefferson Award Convention
    - i. Recognition for outstanding service to the Columbus community
- 2. Distinguished Eagle Scout with 7 palms (January 2015)
  - a. Requirements designed to emphasize community service and involvement, development of life skills, ability to find a problem and develop, recruit help, and implement a solution