**Gary T. Fike**

gf367914@ohio.edu

1203 Ty Drive, Medina, Ohio 44256

(330) 635-1636

**QUALIFICATION SUMMARY**  
Ambitious Chemical Engineer with work experience that has boosted leadership, communication, and planning skills, as well as increase my attention to detail. Currently seeking a position in process, control, or quality engineering.

**EDUCATION**

Ohio University,Athens, Ohio

B.S. Chemical Engineering, Expected Graduation: May 2019

Minors: Chemistry, Mathematics

Overall GPA: 3.812 (4.00 scale), Deans List all 7 semesters

**WORK EXPERIENCE**

Community Development and Code Enforcement Intern

**City of Hudson, Ohio** (June 2018-August 2018)

* Create presentations to be given to the Planning Commission and the community of Hudson.
* Document code violations and organize all information and documents associated with each violation.
* Help the City of Hudson and specifically the Community Development department shift to a paperless workplace

Construction Resources Inc. Solon, Ohio

**Field Observer Intern** (May 2017 – August 2017)

* Inspect and document work to ensure construction contractors are following the plans created by engineers.
* If mistakes are made, I call my employer or the engineer and follow their directions for solving the problem

Boston Mills Brandywine, Peninsula, Ohio

**Polar Blast Supervisor** (December 2016-Present)

* Open lodge and hill, turn on all lights and lifts or close the hill, turn off all lights, lifts, and music, check that everything is cleaned up properly and put away in their designated locations.
* Assign tasks to other employees, set up a rotation for breaks, determine the best hill set up and change it when necessary to keep guests safe, and complete all tasks of general polar blast employee.

**ENGINEERING EXPERIENCE**

**WERC Design Project** Ohio University (August 2018-April 2019)

* Work with other students to design a process to remove phosphorus from bodies of water to prevent eutrophication.
* Process design must recover phosphorus in a form that can be used as fertilizer.

**Global Engineering Projects** Ohio University (September 2015-present)

**Secretary** (2017-Present)

* Ohio University Engineering organization that completes engineering projects in Ghana every summer.
* Research village problems and possible solutions to those problems
* Attend all meetings and record everything that is accomplished or discussed in the meeting.

**SPECIAL SKILLS**

* MATLAB, Microsoft Word, Excel, and Power Point, Prezi, CHEMCAD, R language.
* Basic understanding of AutoCAD, and EES.

**ACTIVITIES**

* Tau Beta Pi
* Volunteering: Mission trips with Church working in the community and with “Habitat for Humanity.”
* Athletics: Club Waterski team, golf, basketball, snow skiing, running and football.