

Michael Hallabrin

Hallabmb@mail.uc.edu
419-560-8809

Permanent Address:
241 Valley Hi Drive
Lexington, Ohio 44904

Education

- | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| University of Cincinnati , Cincinnati, Ohio | Class of 2021 |
| <ul style="list-style-type: none">• Bachelor of Science, Computer Engineering• Dean's List | GPA 3.60 |
| Lexington High School , Lexington, Ohio | Class of 2016 |
| <ul style="list-style-type: none">• Graduated with Honors from state and school• Presidential Award for Educational Excellence• AP courses taken include: Calculus, Chemistry, U.S. Government, U.S. History, Literature and Composition• 4 years of Band/Orchestra• Graduated top 10 percent of class | GPA 4.20 |

Experience

- Stoneridge Inc.** (5/2017 – present)
- Machine Operator – builds parts with speed and accuracy
- Eagle Scout Project** (10/2014 – 6/2015)
- Planned and organized the construction of a 10'x16' pavilion for the handicap students of Dale Roy Schools in Ashland, Ohio

Technical Skills

MATLAB, C++, Linux, Excel, Rhinoceros, Object Oriented Programming, VMware Ubuntu, GitHub, Arduino

Skills

Basic understanding of Spanish

Leadership and Activities

- Engineers Without Borders University of Cincinnati Chapter** (8/2016 – present)
- Currently working as part of a team doing a water treatment project in Burere, Tanzania
- High School Sports** (8/2012 – 10/2015)
- Golf – four years playing, captain junior year
- Boy Scouts of America** (4/2009 – present)
- Earned the Rank of Eagle Scout in August 2015
 - Last Position held was Jr. Assistant Scoutmaster
 - Backpacked 85 miles in the summer of 2012 at Philmont Scout Ranch

Awards

Bronze Palm
High School Digital Art Award
High School Chemistry Award

Relevant Courses

Engineering Models I, Engineering Models II, Introduction to Programming for EECE

Interests

Camping, golfing, skiing

Availability

Available for co-op on alternating semesters beginning Fall 2017