

| | | |
|--------------------------|--|--|
| EDUCATION | <i>Petoskey High School</i> , Petoskey, MI | June 2017 |
| | <ul style="list-style-type: none">• GPA: 3.5• ACT: 32• AP Computer Science, AP Calculus, Honors Physics, AP Physics II, AP Economics• Dual Enrollment with North Central Michigan College: UNIX I, and CNC Machining 100 | |
| | <i>Rose Hulman Institute of Technology</i> , Terre Haute, IN | |
| | <ul style="list-style-type: none">• Participated in Fast Track Calculus, a five week intensive course teaching Calculus I, II, and III.• GPA: 3.28 | |
| SKILLS | <ul style="list-style-type: none">• Proficient with Microsoft Word and PowerPoint• Advanced knowledge of Excel (macros, VLOOKUP, INDIRECT, etc.)• Proficient with Autodesk Inventor• Introductory knowledge of MasterCAM and CNC mill & lathe operation | |
| EXPERIENCE | <i>Web Developer</i> | <i>RealtyPro Websites</i> June 2016 - August 2016 |
| | <ul style="list-style-type: none">• Converted static web templates to integrate with the company's Content Management System | |
| | <i>Web Developer</i> | <i>Bear River Electric</i> June 2017 - Present |
| | <ul style="list-style-type: none">• Created a website that allowed employees to submit Time & Materials sheets, time cards, and company files.• Setup a web server to host said website and file storage. | |
| COMMUNITY SERVICE | <ul style="list-style-type: none">• 3 time participant in the annual Clean the Bear project• 2 time FIRST Tech Challenge Regional competition volunteer• Programming mentor for Middle School Robotics team• Instructed a six week class on introductory python at local library | |
| ACTIVITIES | <ul style="list-style-type: none">• FIRST Robotics (Freshman - Senior Year), Accounting Captain Junior Year, Programming Captain Senior Year• Policy Debate (Freshman - Junior Year), GVSU JV Champion, DUDL JV Champion• Tutor for Honors Physics class (Senior Year)• Tutor for Web Development Class (Senior Year) | |