

## JUSTIN A. EVANKOVICH

jaevanko@mtu.edu  
(269) 262-6098

### PRESENT ADDRESS

51280 Blue Top Cabin Rd  
Houghton, MI 49931

### PERMANENT ADDRESS

14200 Stone Jug Road  
Battle Creek, MI 49015

### OBJECTIVE

A summer internship in Computer Engineering or Electrical Engineering.

### EDUCATION

Michigan Technological University, Houghton, MI  
BS Electrical Engineering and Computer Engineering, Dec 2018  
G.P.A. 3.96/4.0

### LEADERSHIP & TEAMWORK EXPERIENCE

Member of MTU Aerospace Enterprise  
Captain for BCAMSC Robotics Team  
Worked with Small Mock Engineering Team for Class  
Member of High School Band

### EXPERIENCE

- |                                                                                                                                                                                                                               |                                                   |                     |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|---------------------|
| <b>Team Leader</b>                                                                                                                                                                                                            | MTU Aerospace Enterprise<br>Houghton, MI          | Fall 2016 - Present |
| <ul style="list-style-type: none"><li>– Led a small (8 member) team to design and test a critical portion of a satellite system.</li><li>– Currently preparing for a meeting with Air Force stakeholders.</li></ul>           |                                                   |                     |
| <b>Research Assistant</b>                                                                                                                                                                                                     | MTU Electrical Engineering Dept.<br>Houghton, MI  | Spring 2016         |
| <ul style="list-style-type: none"><li>– I primarily developed tools for data collection.</li><li>– Atmospheric research; turbulence modelling.</li></ul>                                                                      |                                                   |                     |
| <b>Computer Support</b>                                                                                                                                                                                                       | Tailor Made Property Services<br>Battle Creek, MI | 2012-2014           |
| <ul style="list-style-type: none"><li>– Set up computer systems and assisted with general troubleshooting.</li><li>– Worked with little supervision.</li><li>– Irregular hours; by need.</li><li>– Family business.</li></ul> |                                                   |                     |

### PROJECTS

- Designed and built a simple VLF radio on protoboard.

### TECHNICAL SKILLS

- |           |                    |          |                    |
|-----------|--------------------|----------|--------------------|
| – C       | – Haskell          | – Linux  | – Siemens NX       |
| – Verilog | – Circuit Analysis | – Unix   | – Microsoft Office |
| – Java    | – Research Skills  | – MATLAB | – LaTeX            |

### HONORS AND AWARDS

- Certificate of Merit — MTU Mathematical Sciences
- Dean's List 2014–2015