JUSTIN A. EVANKOVICH

CONTACT

jaevanko@mtu.edu (269) 262-6098

ADDRESS

405 Bishops Way, Apt 308 Brookfield, WI 53005

EDUCATION

Michigan Technological University, Houghton, MI BS Electrical Engineering and Computer Engineering, Dec 2018 GPA 3.97

LEADERSHIP & TEAMWORK EXPERIENCE

Critical member of small "strike team" developing innovative sensing and control algorithms for power tools.

Worked with senior design team of five to design mixed hardware/software testing device for Stryker. Captained High School Robotics Team.

EXPERIENCE

Concept Engineer Milwaukee Electric Tool Co 2019-Present Brookfield, WI

- Brought up ARM based sensor platform and designed signal conditioning and data acquisition PCBs.
- Owned development of C firmware for data collection platform.
- Developed tools to automatically convert machine learning models to C.

Senior Design Michigan Tech / Stryker 2017-2018 School Year

Houghton, MI

- Performed electrical design and developed schematic for review.
- Performed layout of design to interface with Arduino Mega.

Electrical Design Intern Astronautics Corporation of America Summer 2017

Milwaukee, WI

- Assisted in design of moderately complex analog/digital circuit.
- Learned about analog & digital design, power supply design, signal integrity, etc.

SIDE PROJECTS

- Created USB \rightarrow SPIbridge for in - system - programming of SPI flash chips. Writing latency - focused voice chat application in Rust.

TECHNICAL SKILLS

CARM MicrocontrollersPythonHaskellLinux

HONORS AND AWARDS

- Certificate of Merit MTU Mathematical Sciences
- Dean's List 2014-2018