## Mitchell J. Anderson

22447 Nona St. Dearborn, MI 48124 mjander1@mtu.edu (313) 693-3744

1380 Horseshoe Circle Apt. 202 Ann Arbor, MI 48108

Objective: Acquire a full-time position in Computer Engineering or Software Development

**EDUCATION** 

Michigan Technological University

Houghton, MI

**BS Computer Engineering, Computer Science** 

April 2017

GPA: 3.24 | Computer Engineering Department GPA: 3.23 | Computer Science Department GPA: 3.58

PROFESSIONAL EXPERIENCE

Jackson National Life Insurance | System Innovations Group

Lansing, MI

Software Development Intern

September 2015 - April 2017

**Project:** DB2 Conversion

Revised database access code to comply with the update from DB2 10 to DB2 11

Contacted subject matter experts for each application to convert

Maintained data integrity while adjusting commands to work with new syntax

Jackson National Life Insurance | PGDS

Lansing, MI

Software Development Intern

June - August 2015, 2016

**Project:** StatSeeker Integration

Automated collection of network data from StatSeeker web service using http requests and data scraping

Implemented automated weekly report generation

**Project:** Mailserver Improvement

Tasked with identifying packet size and uniqueness of individual emails coming from and to server

Worked with subject matter expert to create data feed

**Project:** Interdepartmental DB2 Migration

Loaded data from another department's DB2 database to transform into local schema

Improved backend to accept new entity types

Automated nightly process execution

## PROJECT EXPERIENCE

Michigan Technological University | Robotic Systems Enterprise

Houghton, MI

Project Lead

Fall 2015 – April 2017

Project: Great Lakes Research Center (GLRC) Buoy Power Management

Worked with GLRC Sponsor to discuss project requirements

- Worked with constraints including space limitations, low-power footprint requirement, and limited time table
- Managed and coordinated as many as 8 engineers and developers
- Created subject matter based sub-teams and coordinated with their team leaders
- Integrated a solid-state relay into a CR1000 system
- Implemented new functionality without impairing existing system functionality

## LEADERSHIP EXPERIENCE

Michigan Technological University | Robotic Systems Enterprise

Houghton, MI

**Assistant Student Director** 

Fall 2016

Responsibilities:

Worked with project leads and lab managers to acquire materials and equipment

Supervised lab work requests

Filled in for student director responsibilities when necessary

Michigan Technological University | Robotic Systems Enterprise

Houghton, MI

Student Director

Spring 2017

## Responsibilities:

- Created, Approved, and Revised plans for projects, lab, and leadership positions
- Focused on creating inter-organization connections on campus
- Improved upon enterprise leadership structure
- Coordinated events with other organizations on campus, such as the Winter Wonder Hack event