

Home Address
266 Hanover Drive
North Muskegon, MI 49445

Andrew Koman
[\(231\) 769-2340](tel:(231)769-2340)
ajkoman+02@mtu.edu

School Address
105 Dodge Street
Houghton, MI 49931

Summary

Second-year Software Engineering student with previous experience in Java, Python, and LabView. Participated in FIRST Robotics and National Honors Society in High School. Currently a member of the HIDE Enterprise at Michigan Tech.

Education

Michigan Technological University - BS Software Engineering
GPA: 3.70 / 4.0

Houghton, MI
Expected Graduation: Spring 2024

Muskegon Community College - Associate in Science and Arts
GPA: 3.833 / 4.0

Muskegon, MI
Graduated: Spring 2021

Professional Experience

Howmet Aerospace - Controls Systems Engineering (Intern)

June 2021 - Present

- Member of a small team working on keeping HMI computers running smoothly
- Learned from coworkers and eventually worked with minor supervision Wonderware HMI

Creations By Brian – Painting Assistant

March 2021 – June 2021

- Member of 10-person team painting home and business interiors and exteriors
- Performed painting prep, drywall repair, hole patching, and painting

Chase Hammond Golf Club – Pro Shop Attendant and Golf Cart Attendant

May 2020 - August 2021

- Pro Shop - Booked tee-times, managed the golf cart attendants, managed the bar, checked in customers, and assisted golf pro as needed
- Golf Cart - Worked with a 2–4-person team preparing golf carts for customers

Academic Experience

Humane Interface Design Enterprise

Winter 2022 - Present

Working with a group of 6 people with the management of a company to build tools in Python for Web Scraping and Sorting to be used for Image Recognition using a Neural Network for the project sponsor.

Self-study

- Used Python and PySimpleGUI and PyPDF2 to create a PDF combiner that interlaces two PDF files to be able to combine 2-single side scans of a 2-sided document into one file in the correct order. **Winter 2021**
- Beginning to work with GitHub Pages to build a personal website to host my resume and links to various projects. **Fall 2022**