Katherine Mackowiak

(585) 667-0167 | kmackowiak@olin.edu | kviiim.github.io

Education

OLIN COLLEGE OF ENGINEERING

BS in Engineering: Concentration in Computing, 2023

GPA: 4.0

Recipient of a 4-year, 50% Olin Merit Scholarship

Software Design, Quantitative Engineering Analysis, and Modeling and Simulation of the Physical World

PENFIELD HIGH SCHOOL

Class of 2019

GPA: 98 on a 100 point scale

Experience

SOFTWARE ENGINEERING INTERN | VIEWPOINT SYSTEMS | JUN 2020 - PRESENT

- · Viewpoint designs automated test systems for production testing and product validation
 - · Implemented user interface for tracking parts throughout a large-scale manufacturing process
 - · Developed front and backend website using Blazor and C#

PROGRAMMING TEAM | OLIN HEXAPODS ROBOTICS | SEPT 2019 - DEC 2019

- Team member designing a six-legged robot to navigate rough terrain
 - · Worked on LIDAR detection and identification of obstacles in the robot's path using python

PROGRAMMING LEAD | FIRST ROBOTICS COMPETITION | SEPT 2015 - JUN 2019

- Wrote vision tracking and autonomous driving code using C++
- · Designed elevator system within robot with Autodesk Inventor
- Wired robot and routed pneumatics

ENGINEERING INTERN | ANKOM TECHNOLOGY | JUL 2019 - AUG 2019

- · ANKOM develops and manufactures analytical instrumentation and support products for use in laboratory analysis of food and feed products. Engineering Intern
 - · Wrote python code to interpret data from prototypes
 - · Rebuilt damaged packaging machine
 - · Manufactured parts using CNC mill

Skills & Abilities

Software: Python, C++, C# - Blazor, Matlab

Other: Excel, Autodesk Inventor, Autodesk Fusion 360 Experience, Adobe Suite