732-501-2292 kylewang239@gmail.com Linkedin: kylewang239 Portfolio: kylew239.github.io

Employment and Professional Experiences

Cleanr - Innovation Engineer

Mar - Aug 2023

- Developed a data logger system and website to allow efficient real-time and historical data access
- Prototyped an RFID-based tracker for disposable washing machine pods
- Assisted in designing a washing machine buffer tank to adapt to international pump standards
- Designed a custom microprocessor board for electrical systems, optimizing design, prototyping, and production

Viscofan Collagen USA - Electrical Engineer Intern

May - Aug 2021, Jun - Aug 2022

- Designed a new Programmable Logic Controller and Display system for monitoring and controlling an assembly line
- Designed a Dual-Tank HCl Filling system with multiple control panels for efficient control and operation
- Created power diagrams for one of the buildings and updated old charts to include building renovations
- Created networking diagrams for various components including network switches, PLCs, and computers

Eagle Scout, Boy Scouts of America

Oct 2019

Projects

Light Painting with Drone Swarm (In Progress)

Jan - Mar 2024

- Developed a ROS2 package to control 3 Crazyflie drones to fly specified trajectories for long-exposure photography
- Utilized multi-robot trajectory planning to fly 3 drones in a swarm

Simultaneous Localization and Mapping (SLAM) (In Progress)

Jan - Mar 2024

- Developed an Extended Kalman Filter SLAM algorithm from scratch to use with a Turtlebot 3
- Programmed a C++ Library for calculating the kinematics of the robot along with a simulation environment in RVIZ

Robot Coffee Maker Nov - Dec 2023

- Worked with a team of 5 to program a 7 DoF Franka Emika Panda robot arm to brew a cup of pour-over coffee
- Built a Python wrapper for the MoveIt 2 package to guide the robot to specified positions, or follow a defined path
- Utilized ROS2, OpenCV, AprilTags, and various features of MoveIt including path constraints and inverse kinematics

KUKA youBot Mobile Manipulation Simulation

Nov - Dec 2023

- Simulated a mobile robot with mecanum wheels and a 5 DoF robotic arm in CoppeliaSim
- Generated a trajectory to manipulate a block, using feed-forward control and a PI controller

CWRUBOTIX Robotics Team, Combat Team Co-Lead

Aug 2021 - May 2023

- Designed a chassis, weapon, and electronics system for a 3 pound combat robot with a full-body spinner type weapon
- Programmed an algorithm to convert a 2-axis control system into instructions for a 3-axis triangular drivetrain

Custom Smart Lamp

January 2022 — May 2022

- Developed an IoT Smart-Lamp using AWS, Raspberry Pi, iOS Apps, MQTT, and Web Frameworks
- Integrated dynamic websites, remote update, analytics, load testing, Bluetooth Low Energy, and security certificates

EDUCATION

Northwestern University

Evanston, IL

M.S in Robotics, 2024

Case Western Reserve University

Cleveland, OH

B.S.E in Electrical Engineering, 2023

SKILLS

Robotics: Embedded Systems; Gazebo; OpenCV; Machine Learning; MoveIt; Robot Kinematics; ROS/ROS2; SLAM; **Programming:** AWS; CSS; C; C++; Django; GitHub; HTML; Java; Javascript; MATLAB; Python; Unit Testing;