# Nathan Wolf-Sonkin

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# **EDUCATION**

The Cooper Union for the Advancement of Science and Art

Master of Engineering, Mechanical Engineering

Expected Graduation Spring 2025

GPA: 4.0/4.0

New York Institute of Technology

Bachelor of Science, Mechanical Engineering

Minor, Mathematics

Graduated Spring 2023

GPA: 3.8/4.0

#### **SKILLS**

Technical: ROS2, C++, Gazebo, MoveIt, Docker, Python, MATLAB/Simulink, Ansys (FEA), Solidworks Courses: Bio-Inspired Robotics, Autonomous Mobile Robotics, Modern Control Theory, Industrial Robotics

# **WORK EXPERIENCE**

### JLG Industries | Hagerstown, MD

May 2024 - August 2024

#### Robotics and Automation Intern

- Undertook development of robotic arm path planning algorithms for automation of dangerous jobs
- Utilized Python and C++ to develop automatic tool exchange algorithms for the Sapien 6M robotic arm
- Created a physical simulation of Sapien 6M robotic arm using ROS2 and Gazebo for algorithm testing
- Enhanced movements of the Sapien 6M robotic arm though implementation of a custom control algorithm

#### Core SWX | Plainview, NY

March 2022 - January 2024

#### Design Engineer

- Designed battery casing and charging stations for high-end camera equipment
- Utilized Solidworks to design for injection molding, sheet metal fabrication, and metal pipe fabrication

#### Cox & Company | Plainview, NY

Summer 2018, 2019, 2021

## Automation Engineering Intern

- Conducted development of a resistive wire laying device to streamline the manufacturing of aerospace deicing systems
- Created an end effector to be retrofitted onto a 3D gantry to automatically adhere resistive wire to a fiberglass mesh

#### FIRST Robotics Competition Team 7400 | Melville, NY

June 2019 - March 2020

# Robotics Engineering Mentor

• Guided students in the design process for projectile intake and launching mechanisms

## **PROJECTS** (Available at nathan.wolfsonkin.com)

#### Robotic Manipulator Path Planning Research – Thesis

Conducting research on path planning algorithms for obstacle avoidance of robotic manipulators

# Autonomous Mobile Robot - ROS2, Python, C++

- Capable of navigating and mapping its surroundings using a combination of odometry and IR sensors
- Implemented a particle filter to localize the robot position after map generation

# Drone Landing on Moving Platform - ROS2, Python, C++

- Quadcopter capable of autonomously tracking and landing on a mobile robotic platform
- Tracking of the platform and drone were accomplished using Vicon tracking equipment

#### Robotic Arm Simulation – MATLAB

- Developed a simulation of a three link robotic arm for testing feedforward and optimal control algorithms
- Effectively generates and tracks a smooth, point-to-point trajectory with less than 1% tracking error

#### **ADDITIONAL**

#### Awards

- Boy Scouts of America Eagle Scout August 2019
- FIRST Robotics Competition World Championship Qualifier 2018, 2019

Interests - Robotics • Rock Climbing • Chess • Video Games • Cycling