# SHARWIN PATIL

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in SharwinPatil

sharwinpatil.info

## **EDUCATION**

# Northwestern University | Master of Science in Robotics

Expected Graduation: 12/2025 Chicago, IL

Northeastern University | B.S. in Computer Engineering & Computer Science, Minor in Robotics

Graduated: 05/2024 Boston, MA

#### **EXPERIENCE**

## GreenSight | UAV Robotics Engineer Co-op

06/2023 - 12/2023 Boston, MA

- Developed RTOS firmware for communications between a swarm of nano-drones and GCS over LoRa
- Implemented a Hardware-Abstraction-Layer (HAL) in C for the ESP32 platform to interface with a custom LoRa chipset
- Wrote firmware for a micro-controller to manage a charging station for autonomous solar lawn-mowers

#### Fulfil Solutions Inc. | Robotics Software Controls Co-op

07/2022 - 12/2022 Redwood City, CA

- Developed sequencing code in C# for high-level behavior planning and task assignment for heterogeneous robotic agents
- Composed data fetching functions to bridge C# sequencing code to MongoDB
- Optimized AGV planning and curated heuristics for maintaining the factory's health while improving performance
- Deployed factory-wide alerts and notifications for operators to react with relevant safety measures

## Doble Engineering | Software Engineering Co-op

07/2021 - 12/2021 Marlborough, MA

- Developed an external data persistence mechanism in C# running on the .NET framework for various Doble software products
- · Designed and deployed a firmware installation wizard using Windows Presentation Foundation (WPF) for Doble instruments

#### **SKILLS**

Robotics: ROS/ROS2, Nav2, Movelt, RViz2, Gazebo, OpenCV

Software: Embedded C, C++, Python, C#, Java, Matlab, Linux, Git, Unity, SolidWorks (CSWA)

#### **PROJECTS**

#### **Automated Poker Table**

01/2023 - 04/2023

- Designed a sensor-driven automated shuffler and card dealer with high repeatability
- Developed firmware for I2C and Serial communications between STM32 microcontrollers and a Raspberry Pi
- Earned first place for Northeastern's ECE Capstone 2023

#### **AGV Motion-Planning**

09/2022 - 12/2022

- Implemented Odometry from scratch in C++ with multithreading to asynchronously compute the robot's absolute pose
- Designed a trajectory generator using Hermite splines and Bezier curves

#### **Robot Arm Educational Kit**

05/2022 - 05/2024

- Designed a 3-link planar robotic manipulator as an educational tool for students learning the kinematics and dynamics of manipulators
- Developed custom libraries in C++ for students with little coding experience to program movements and perform trajectory planning
- Collaborated with professor Rifat Sipahi to package the robot arm into a kit for students to assemble and program

# **Chess Robot**

03/2021 - 05/2022

- Designed a 3-axis gantry system in SolidWorks with an end-effector to grab custom chess pieces
- Devised a custom serial interface between a Raspberry Pi and Arduino devices using command messages to perform low-level tasks
- Implemented a computer vision model in OpenCV for identifying the game state and verified accuracy over several games

#### **Toasting Bread with Franka Robot Arm**

11/2024 - 12/2024

- Implemented a ROS2 package to interface with the Movelt API for sending motion requests to the Franka robot arm
- Utilized an Intel Realsense camera to identify april tag markers for the robot to interact with the scene
- · Collaborated within a group of students to sequence the camera and robot with the scene elements to autonomously toast bread