Contact Information SKILLS

Malden, MA, USA

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- Simulation Skills: SolidWorks, AutoCAD, Arduino IDE.
- Programming Skills: Python (Numpy, SciPy, PyTorch), C/C++.
- MATLAB Skills: App Designer, Simulink, Simscape.
- Operating Systems: Windows, Linux, Robot Operating System (ROS).

Research EXPERIENCE

# MATLAB App for treadmills: COM tracking and self-pacing control

Northeastern University, Boston, MA

May 2022 – May 2023

- Established a communication between an instrumented treadmill sensors and MATLAB with a C++ based software development kit (SDK).
- Developed a Graphical User Interface (GUI) in MATLAB for controlling the treadmill, **processing sensor data**, simplifying access to walking data.
- Applied Kalman Filter to estimate statements of a subject in a walking test and adjusted the speed of the treadmill using a speed **controller**.
- Developing a kinetic model to estimate the lateral movement during steady walking and validating the accuracy of the model using a motion capture system.

Project EXPERIENCE

## Turtlebot-based SLAM and April Tag Detection(Python/ROS/SLAM/Rviz)

Northeastern University, Boston, MA

March – April 2023

- Established communication between a Turtlebot equipped with an inertial measurement unit (IMU), a Raspberry Pi to a remote PC, transmitting and receiving sensor data in Robot Operating System (ROS).
- Implemented simultaneous localization and mapping (SLAM) using multiple packages, such as GMapping, move\_base, and explore\_lite, on a Turtlebot to efficiently navigate through environments, avoiding obstacles, and generating an occupancy map, with realtime updates visualized in **Rviz**.
- Developed a **Python script** to receive the **AprilTags** messages from the camera frame, and subsequently transformed them into the map frame, detecting 7/7 tags.

## Feature Attribution in Predicting Survival on the Titanic (Python/Pytorch)

Northeastern University, Boston, MA

November – December 2022

- Implemented a neural network model to predict survival on the Titanic.
- Implemented integrated gradients, with **PyTorch** to estimate the importance of each feature in the model, finding the most important feature related to survival rate.

#### DC Motor Control by Simulink and Arduino IDE(Python/Arduino)

Northeastern University, Boston, MA

October – November 2022

- Constructed Simulink code with a feedback control system to adjust the position of a DC motor, and compared experimental results with **Simscape** simulations.
- Developed and implemented an **embedded code** using **Arduino UNO** to regulate the speed of a motor, reducing the error rate, and significantly enhancing overall performance.

#### A Multi-functional Stroller(SolidWorks/AutoCAD)

Nanchang Institute of Technology, Jiangxi, China

February 2021 – June 2021

- Designed a functional prototype of a stroller independently, employed **SolidWorks** to generate an assembly drawing, and simulate the stroller movement by Motion Simulation.
- Completed a document including structural strength computation, transmission speeds, and simulation analysis.

**EDUCATION** 

Northeastern University, Boston, MA, USA

September 2021 – May 2023

Master, Mechanical Engineering, GPA:3.76/4.0

Nanchang Institute of Technology, Jiangxi, China

September 2017 – July 2021

Bachelor, Mechanical Design, Manufacture and Automation