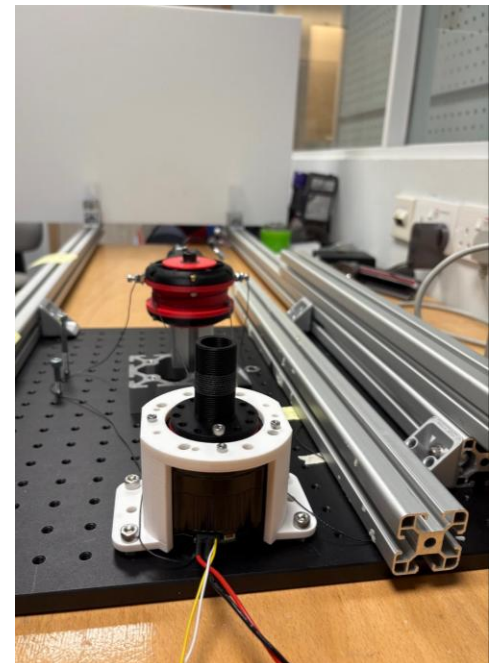
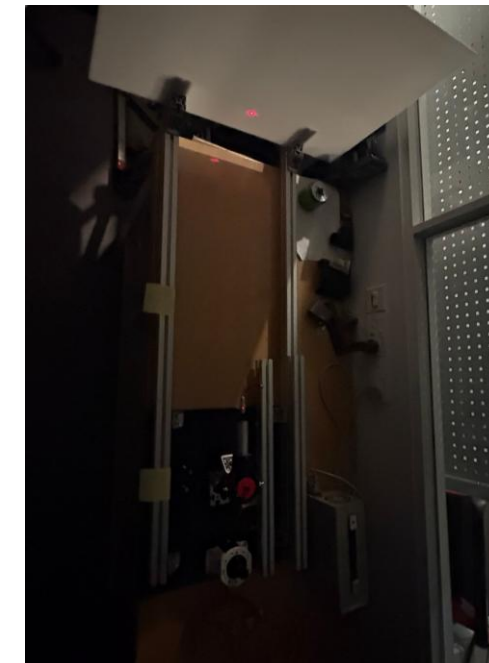
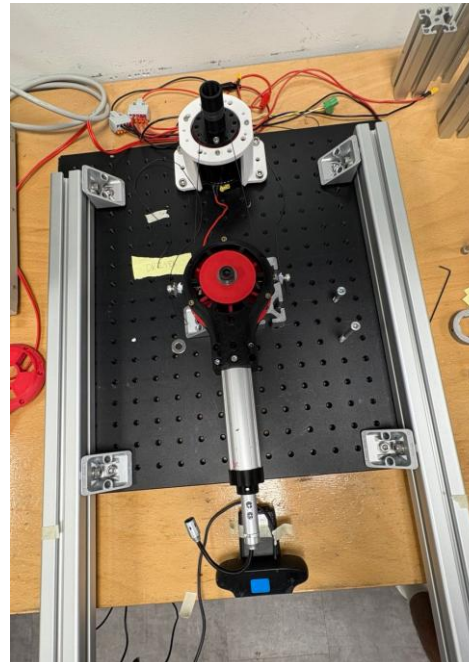
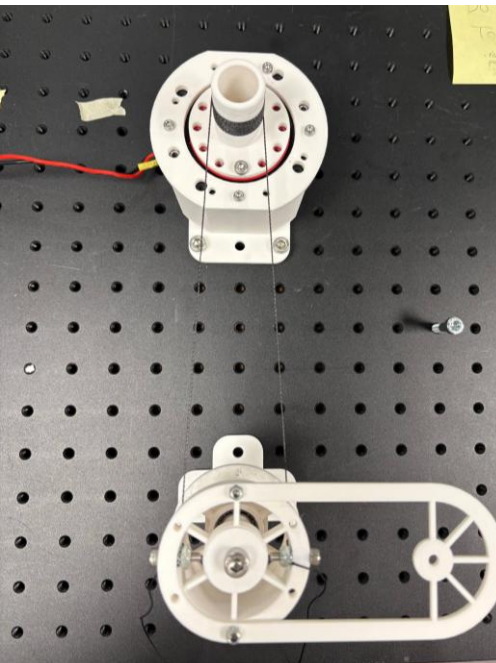
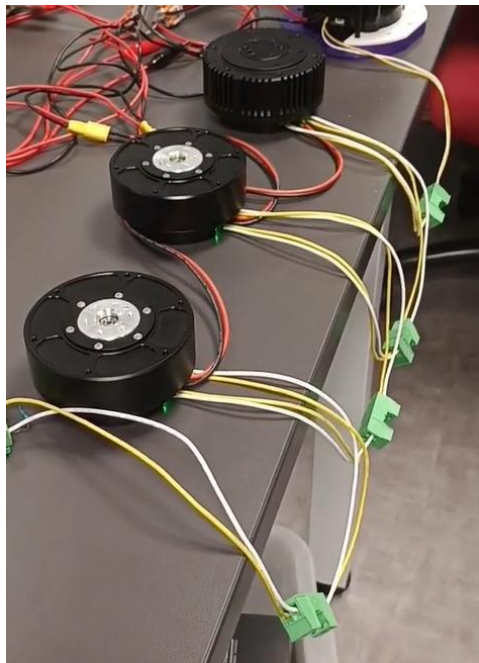
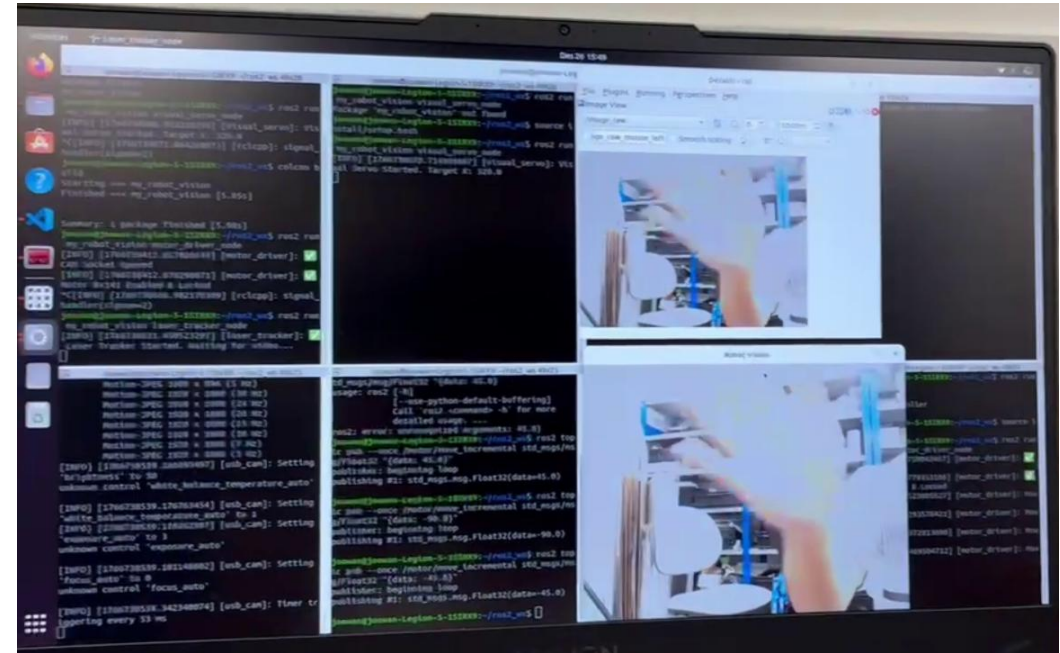
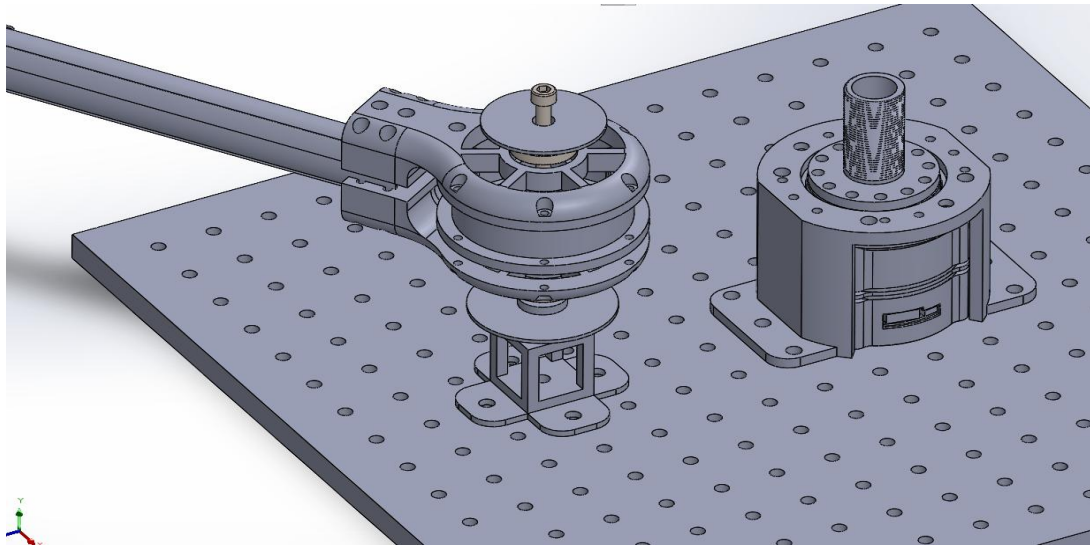


# Hyundai Motor Group Innovation Center (HMGICS)

Professional Internship as Robotics R&D Engineer



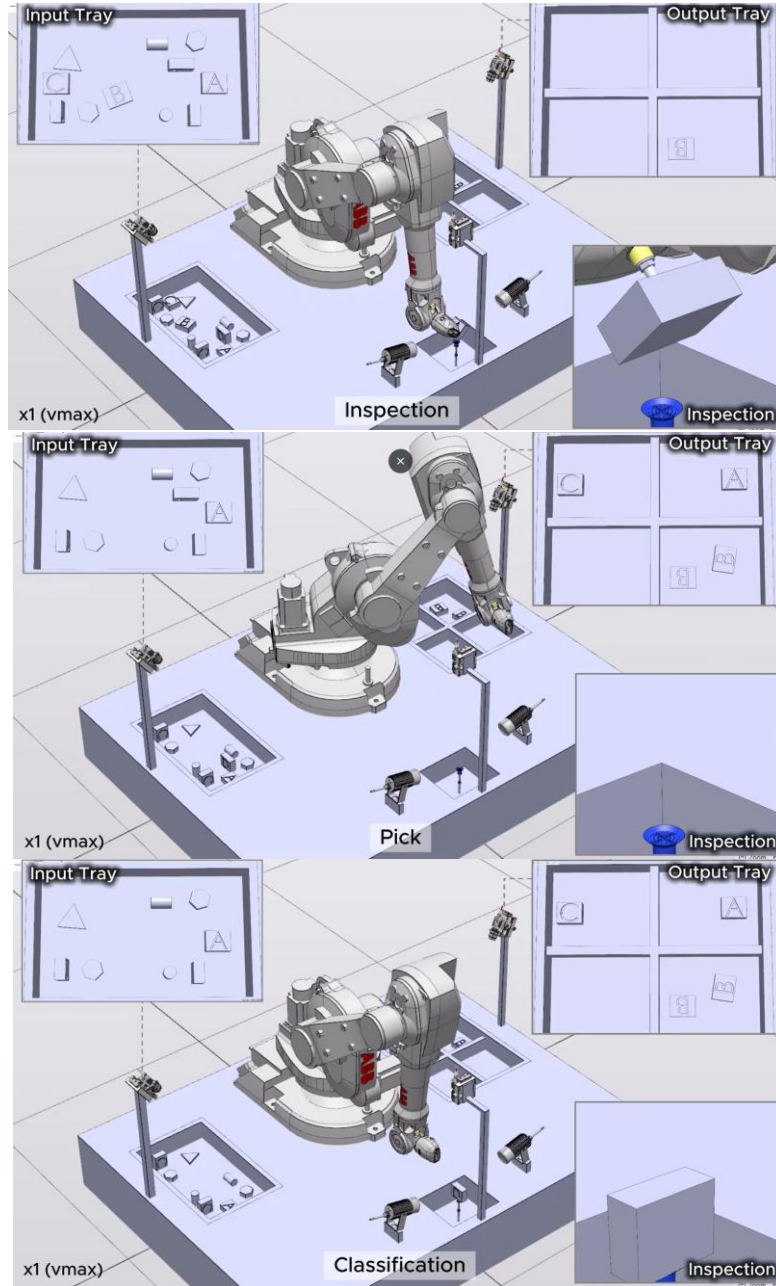
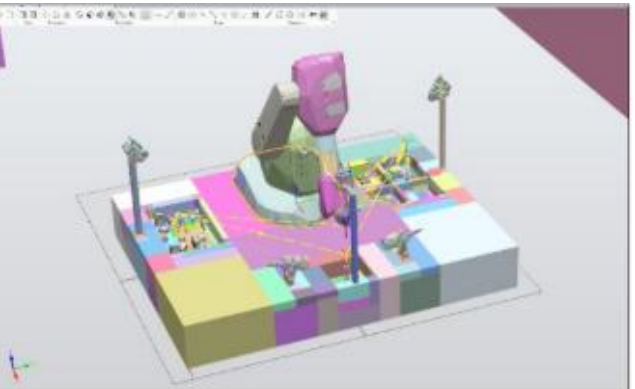
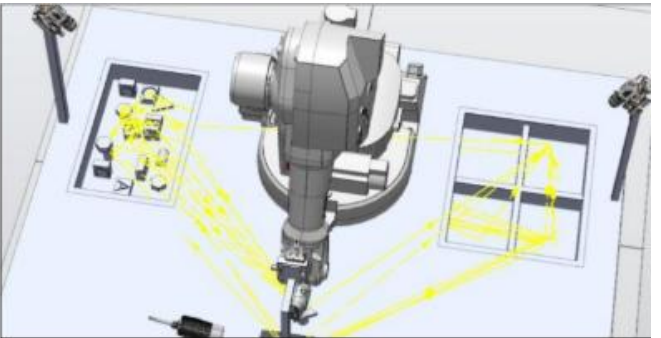
# FYP (In Progress...)



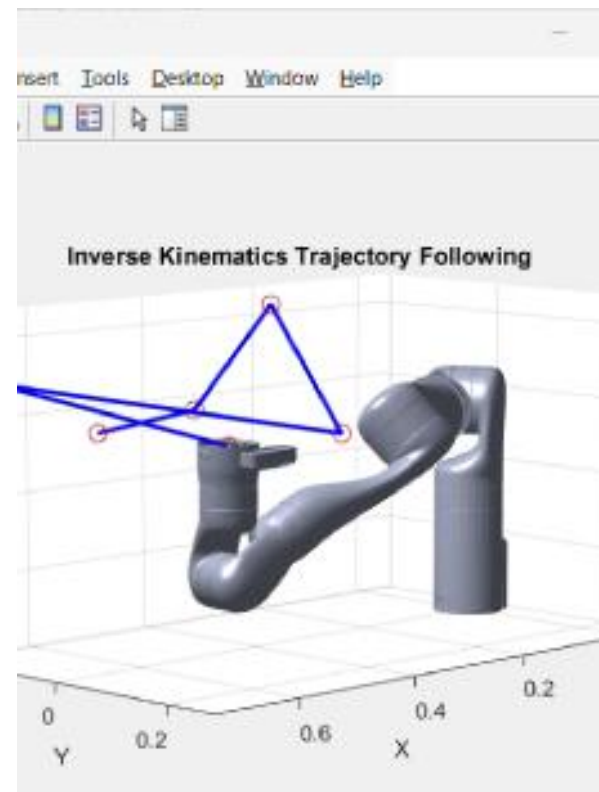
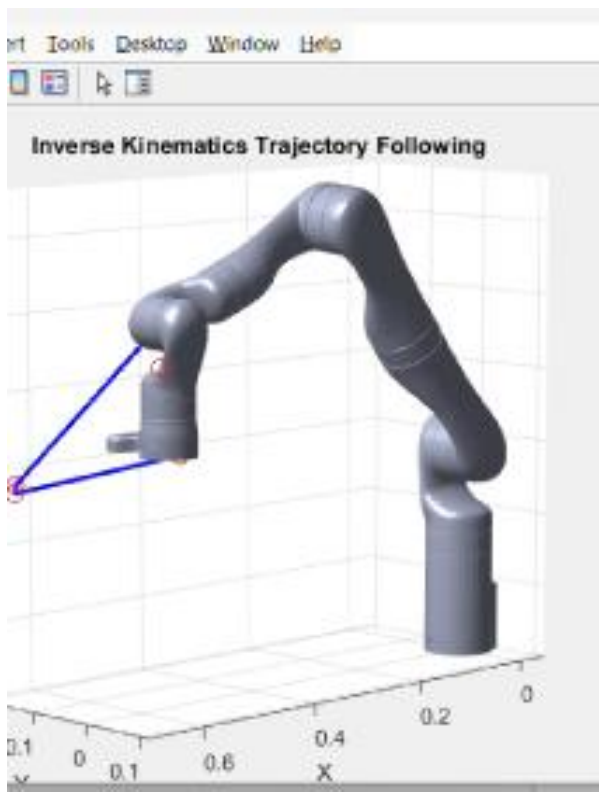
# ABB RobotStudio Path Planning Demonstration

unstructured item sorting, generating optimized RAPID routines to reduce cycle time.

Designed pickable objects and environment tooling in CAD.



# Inverse & Forward Kinematics Using MATLAB



```
rot = [1,0,0 ; 0 cos(theta) -sin(theta); 0 sin(theta) 0 1 0 ; -sin(theta) 0 cos(theta) 0];  
rot = [cos(theta) 0 sin(theta); 0 1 0 ; -sin(theta) 0 cos(theta)];  
yms theta1 theta2 theta3 14 theta5 theta6  
1 = 1; x2 = 2; x3 = 0.5; z1 = 2; z2 = 1.5;  
1 = [subs(Zrot,theta,theta1) [0;0;0]; 0 0 1];  
2 = [subs(Yrot,theta,theta2) [x1;0;z1]; 0 1 0];  
3 = [subs(Yrot,theta,theta3) [-x2;0;z2]; 0 0 1];  
4 = [subs(Yrot,theta,theta5)*subs(Xrot,theta,theta6)];  
5 = [eye(3) [x3;0;0];0 0 0 1 ]  
  
k = H1*H2*H3*H4*H5  
3x3 showing its degree of rotation  
1x3 on the last col showing its position  
1 = 20/180*pi;  
2 = 10/180*pi;  
3 = 5/180*pi;  
en4 = 3;  
5 = 30/180*pi;  
6 = -20/180*pi;  
  
olve_fk = vpa(subs(fk,{theta1,theta2,theta3,theta4,theta5,theta6}),10)
```





This certificate is presented to NTU President Research Scholar

**RYU JOOWAN**

In recognition of research accomplishments  
in URECA Undergraduate Research Programme

2021 – 2022

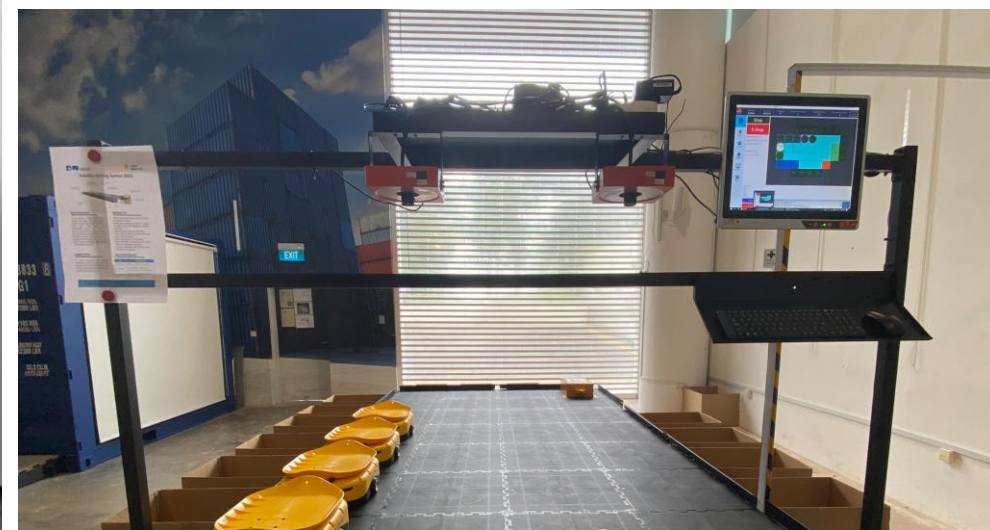
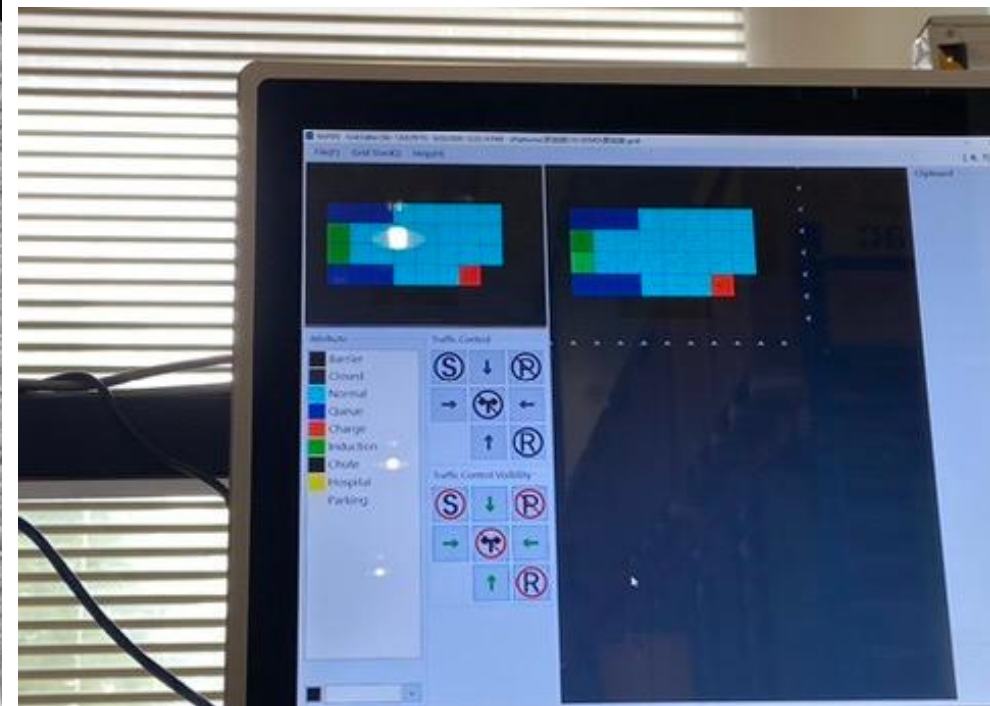
30 June 2022

Date

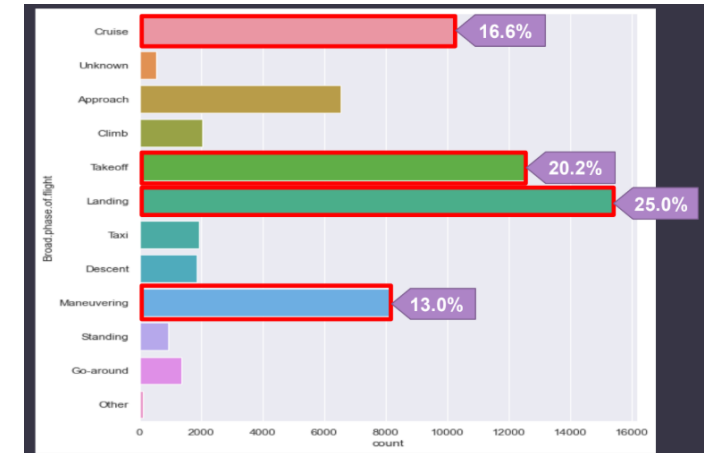
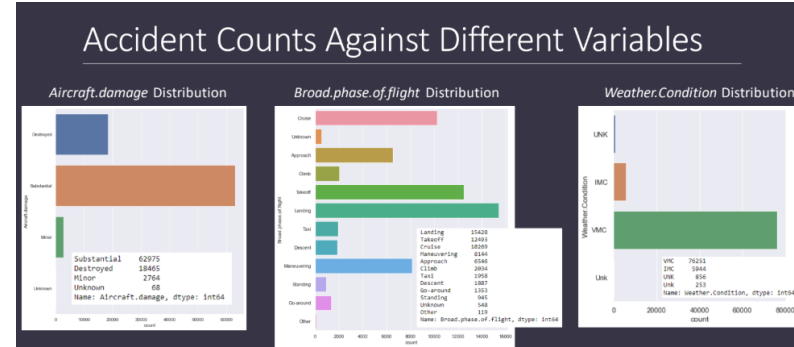
A handwritten signature in black ink, appearing to read "Tan Ooi Kiang".

**Prof Tan Ooi Kiang**  
Deputy Provost (Education)  
Nanyang Technological University

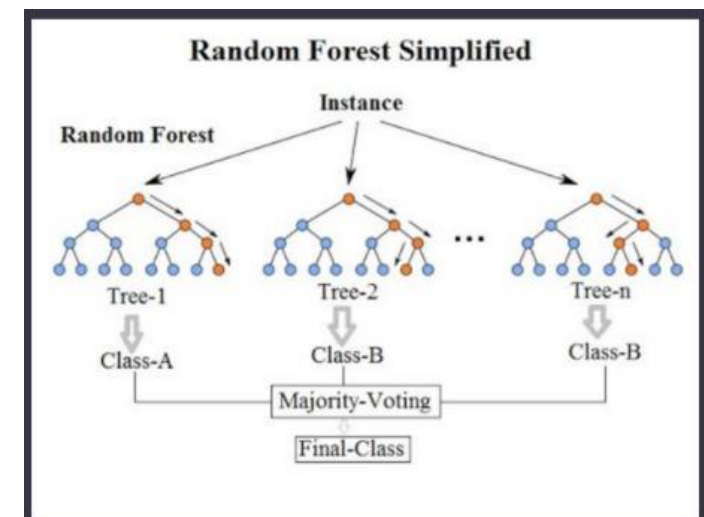
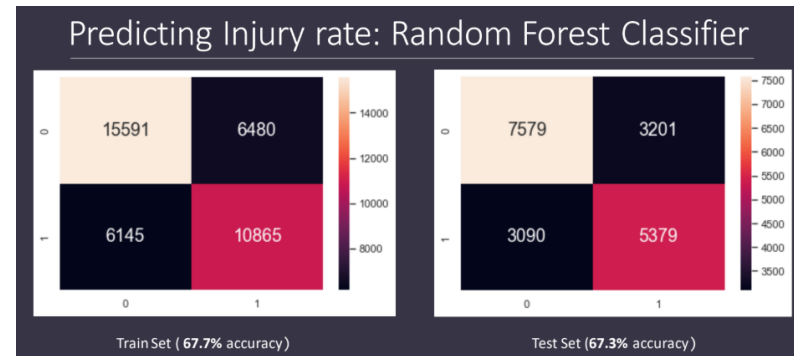
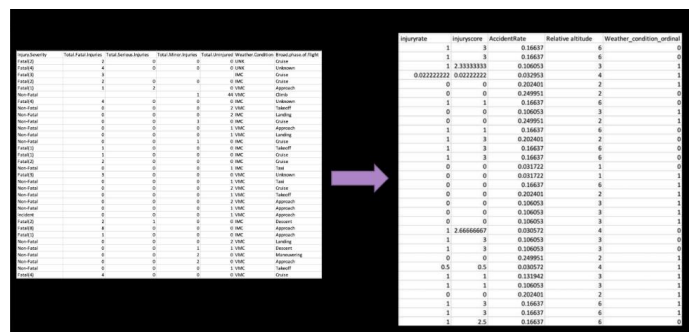
## Visit At SIT & Hai Robotics



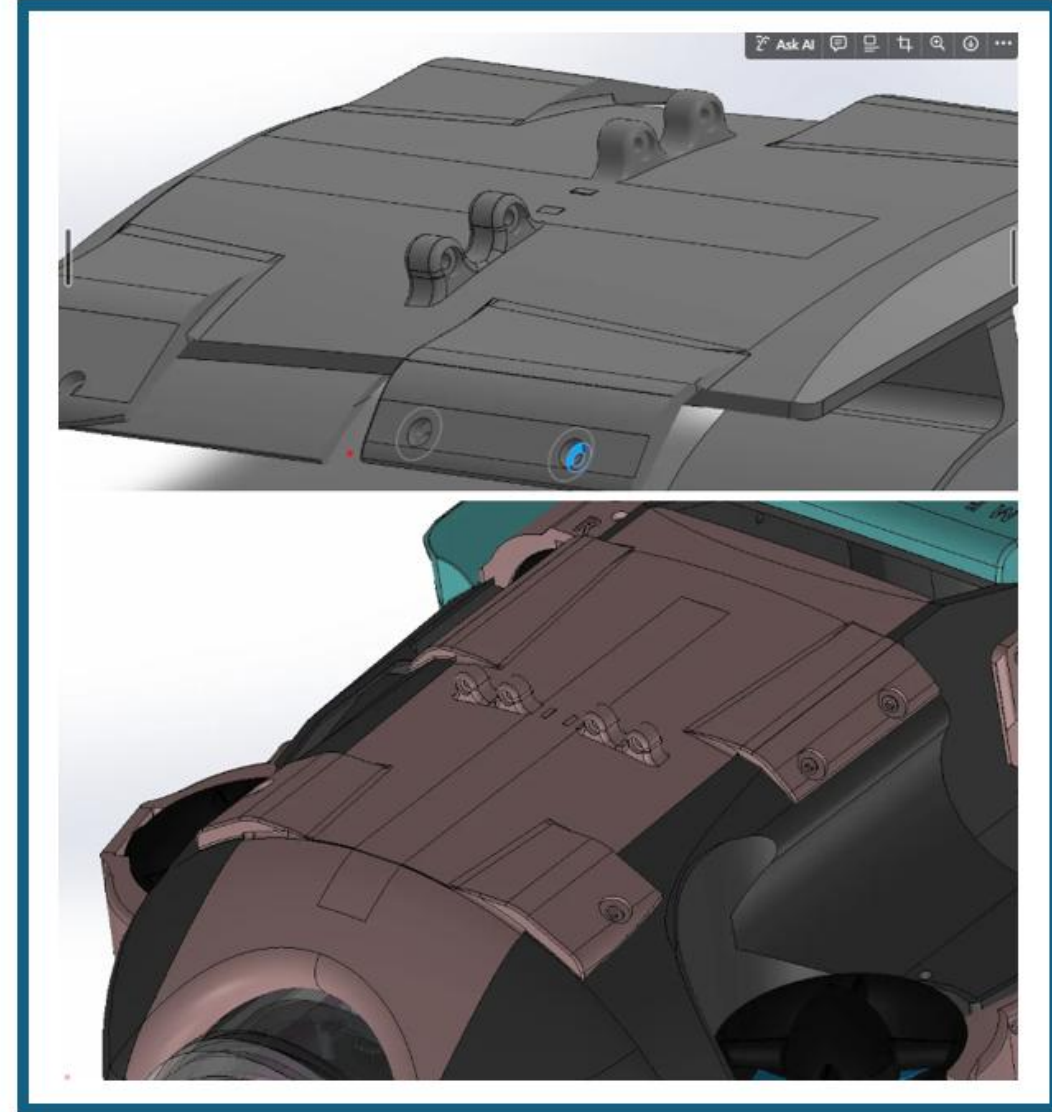
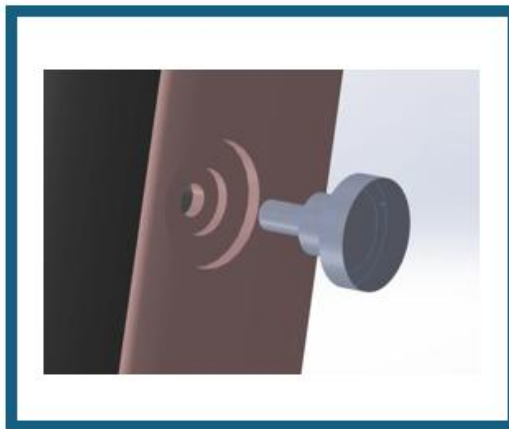
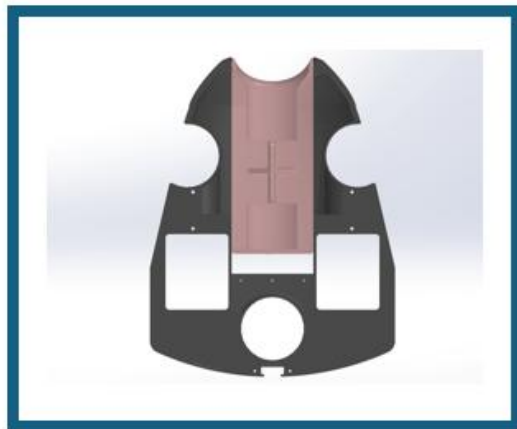
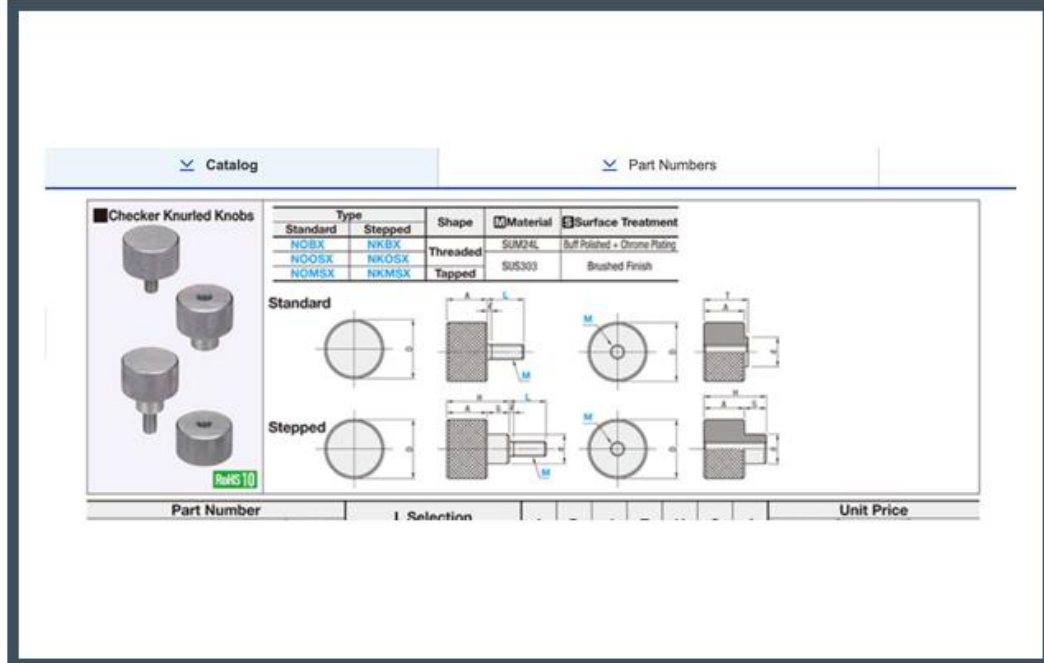
# Data Science and AI Project

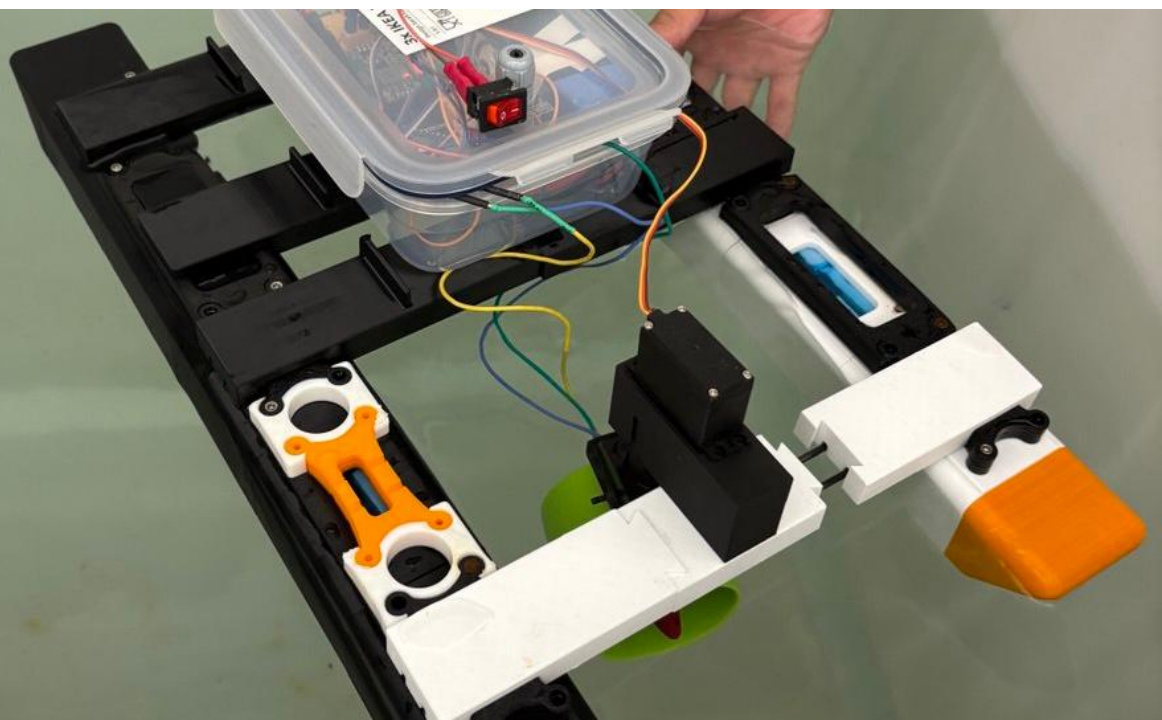
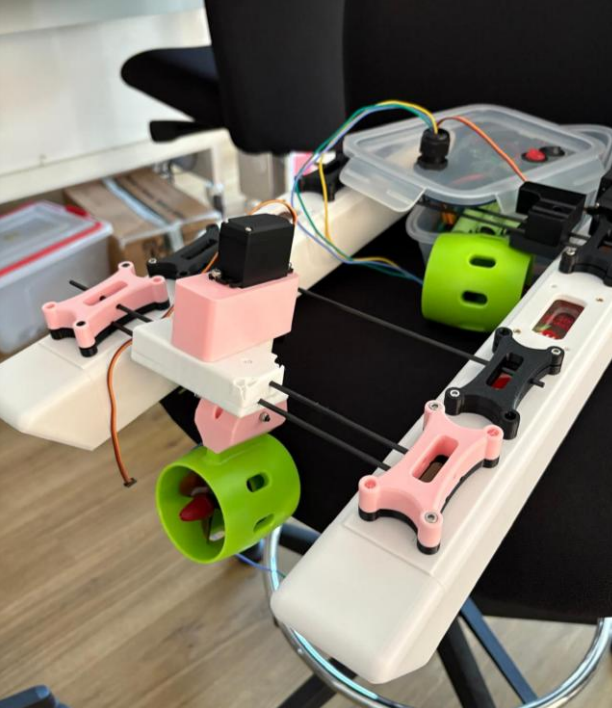


built predictive models to forecast future incidents with high accuracy



# NTU MECATRON Team Underwater Robot Hardware Design Modification





## Workshop Demonstration

Designed and fabricated a **modular underwater robot platform** optimized for educational workshops. Helped engineer the mechanical structure for **rapid assembly and disassembly**, allowing students to gain hands-on experience with actuation, waterproofing, and mechatronic integration.