

Hyundai Motor Group Innovation Center (HMGICS)

Professional Internship as Robotics R&D Engineer



FYP (In Progress...)

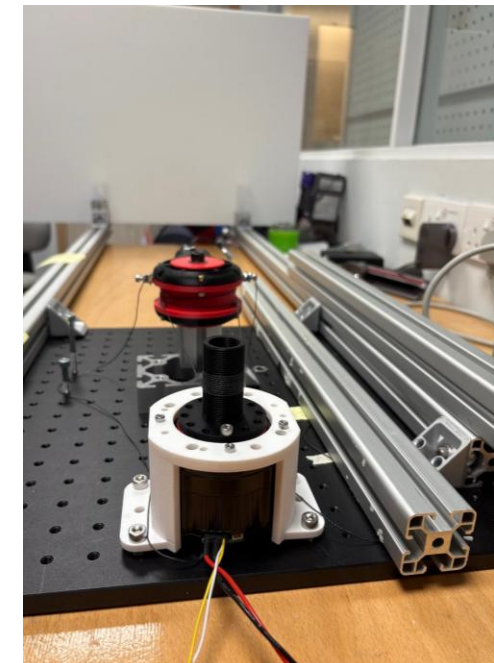
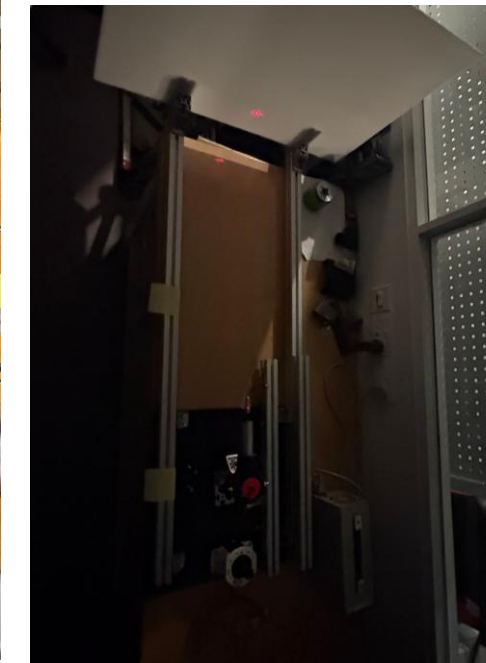
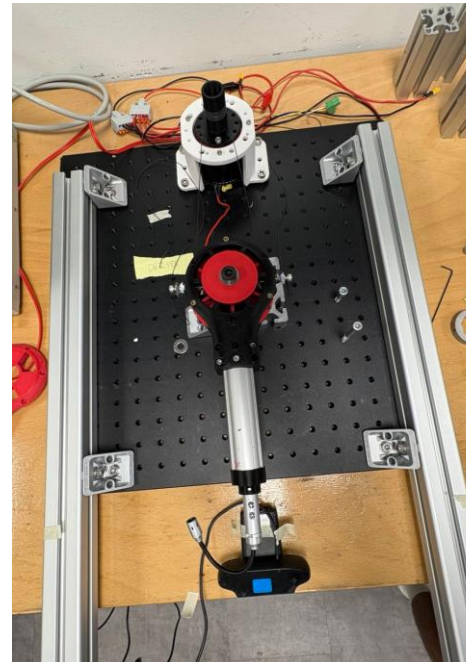
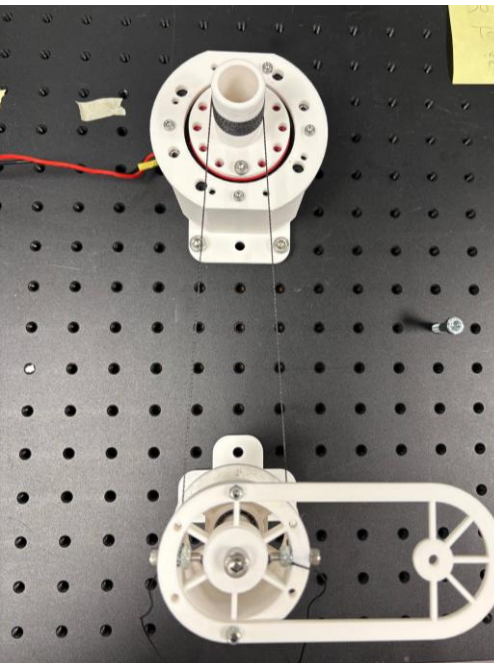
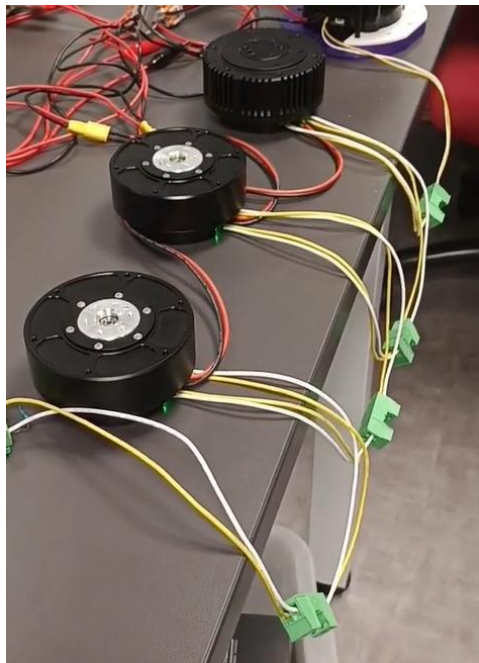
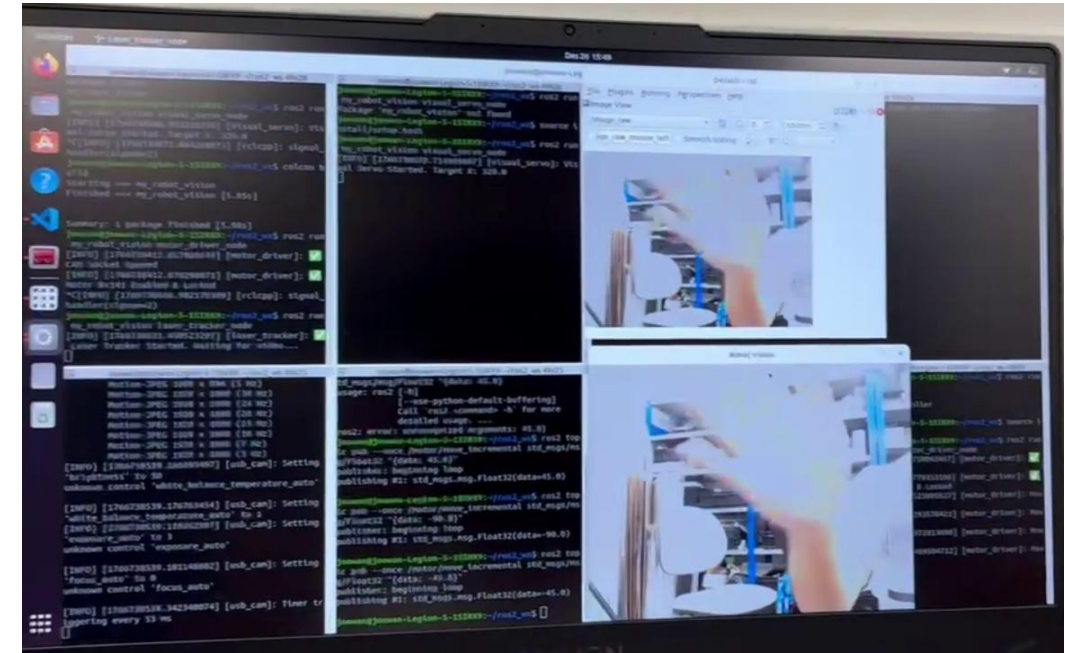
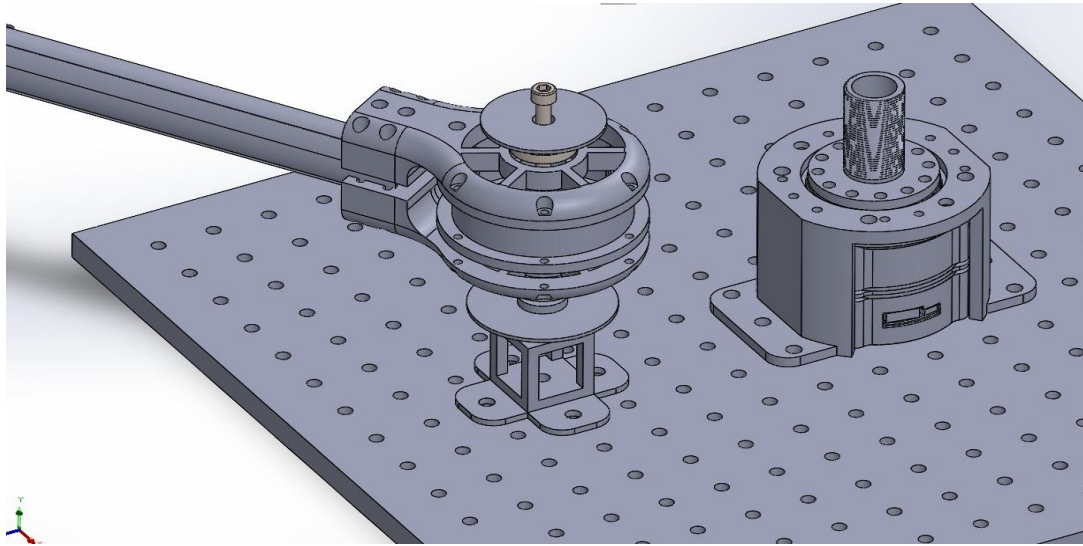
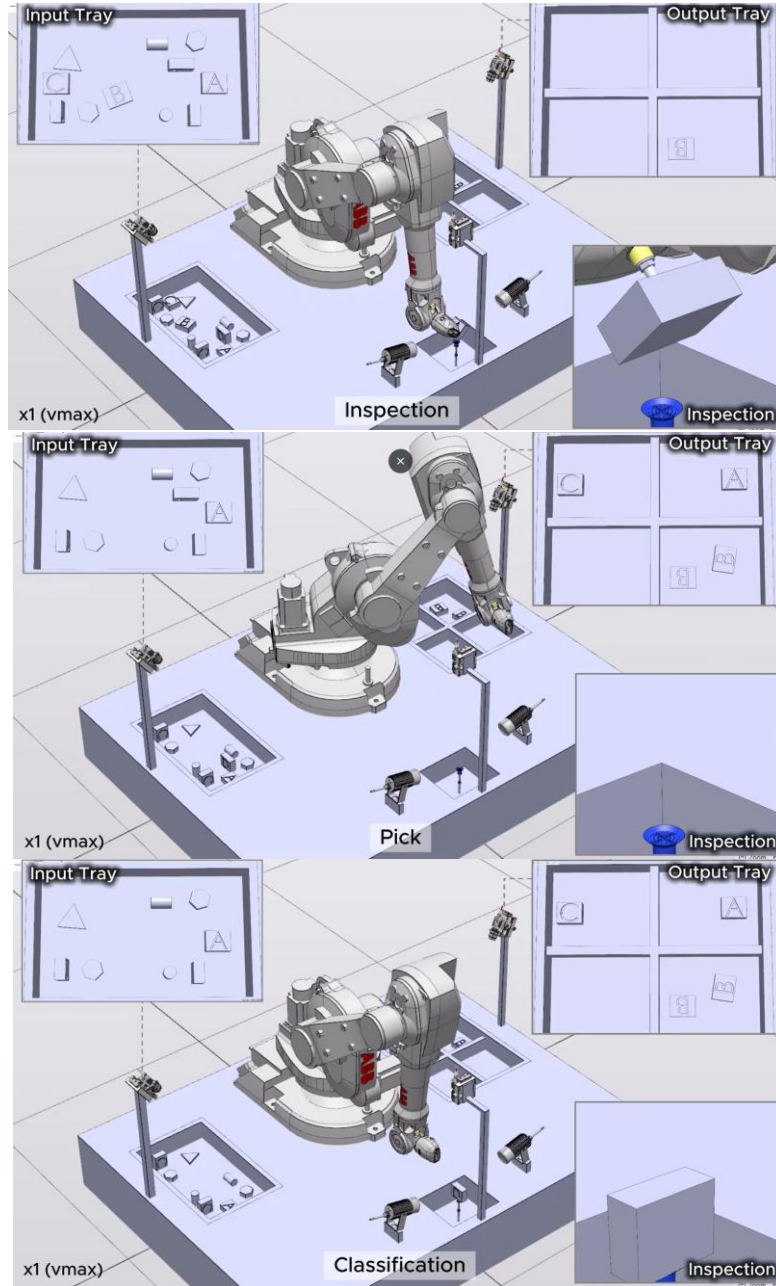
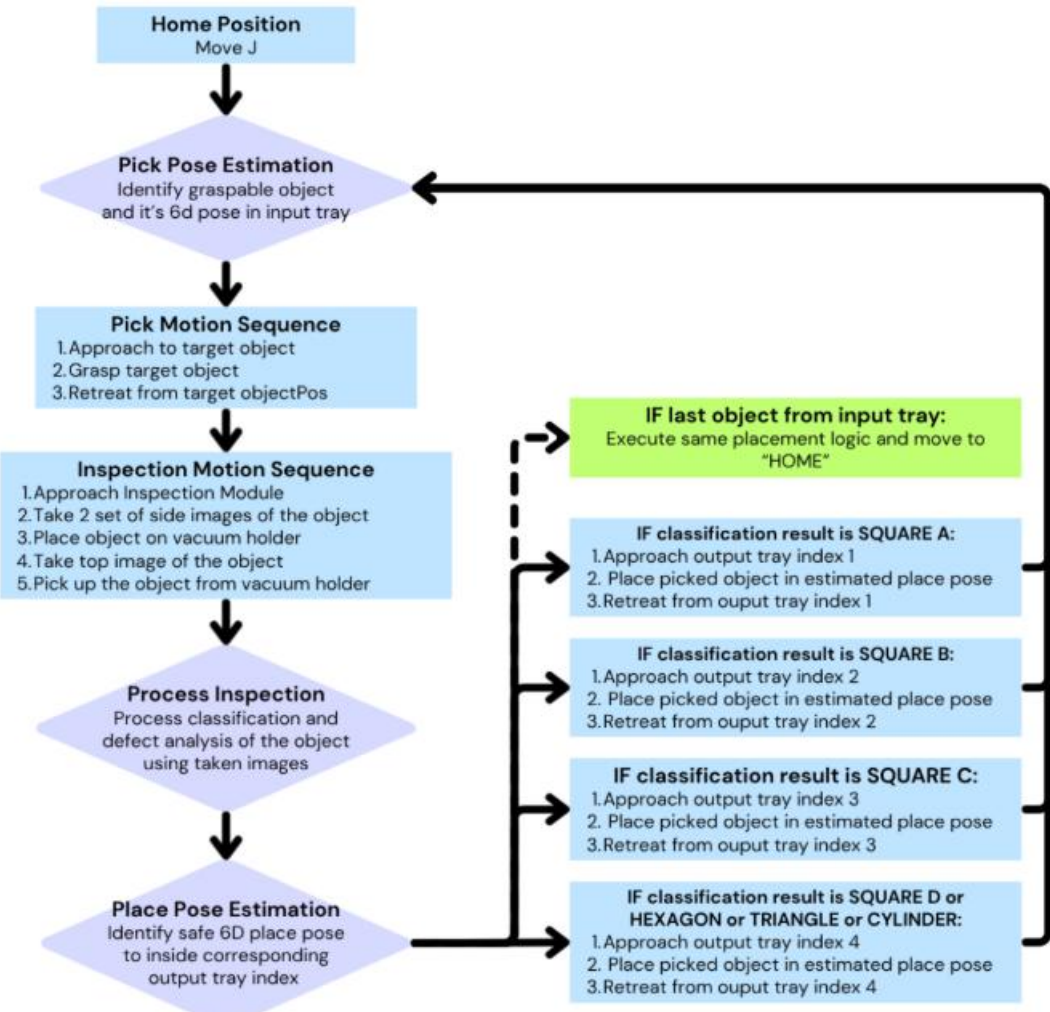
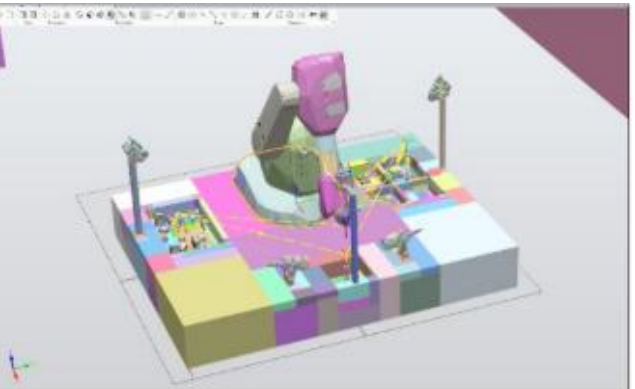
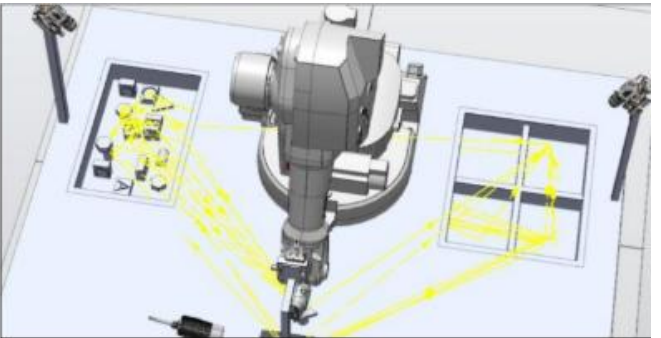


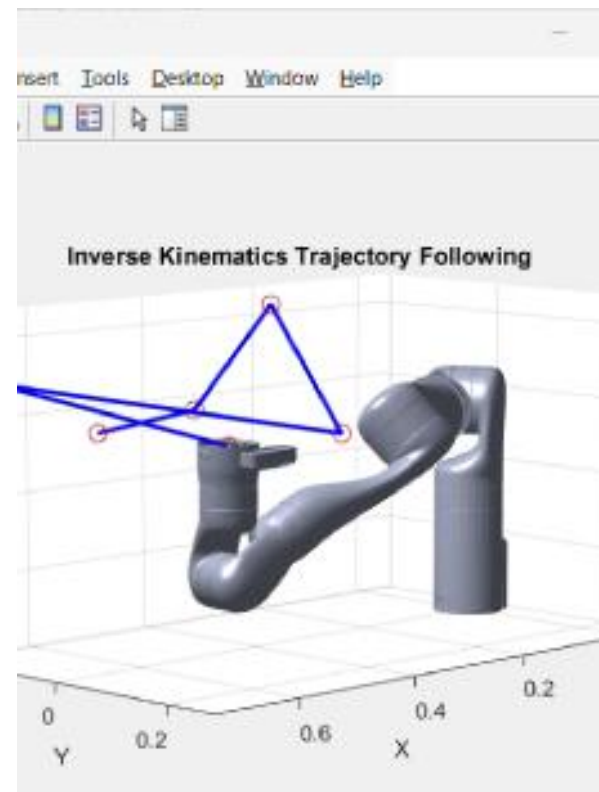
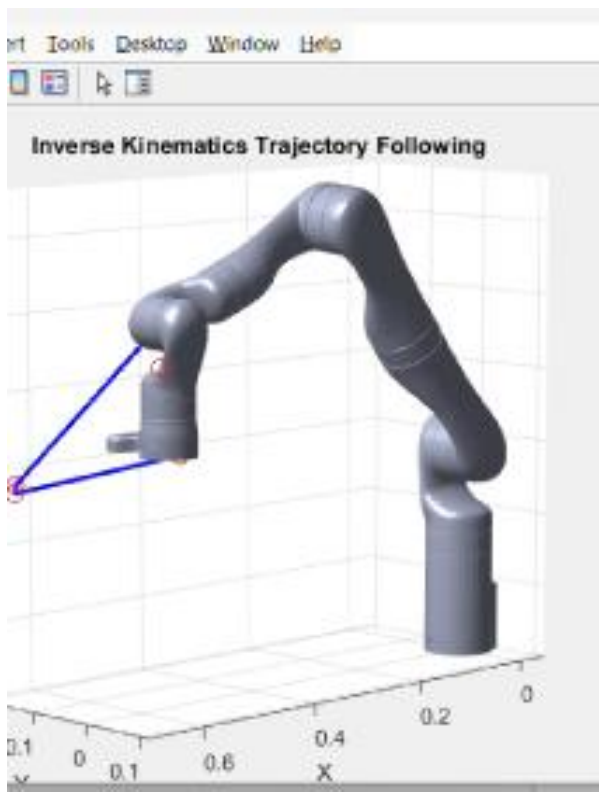
ABB RobotStudio Path Planning Demonstration

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];  
rot = [cos(theta) 0 sin(theta); 0 1 0 ; -sin(theta) 0 0];  
rot = [cos(theta) -sin(theta) 0; sin(theta) 0 0];  
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];  
2 = [subs(Yrot,theta,theta2) [x1;0;z1]; 0 0];  
3 = [subs(Yrot,theta,theta3) [-x2;0;z2]; 0 0];  
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

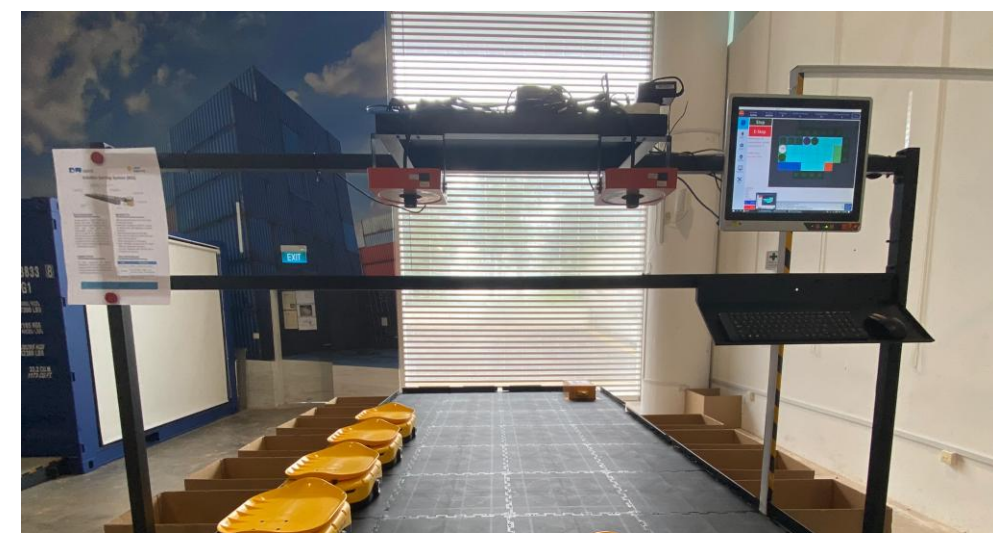
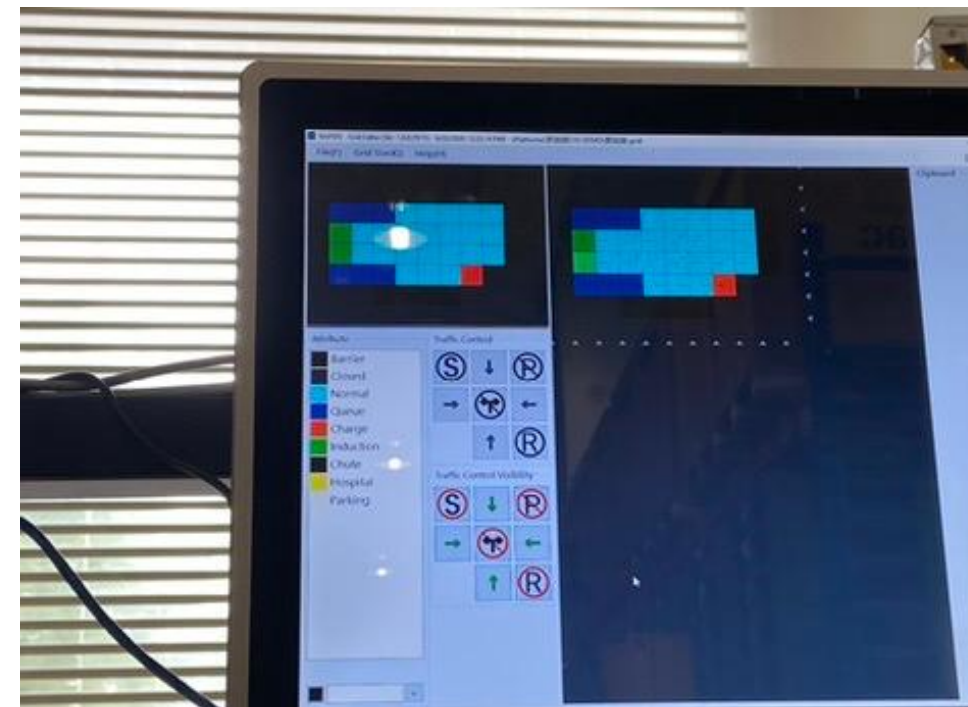
2021 – 2022

30 June 2022

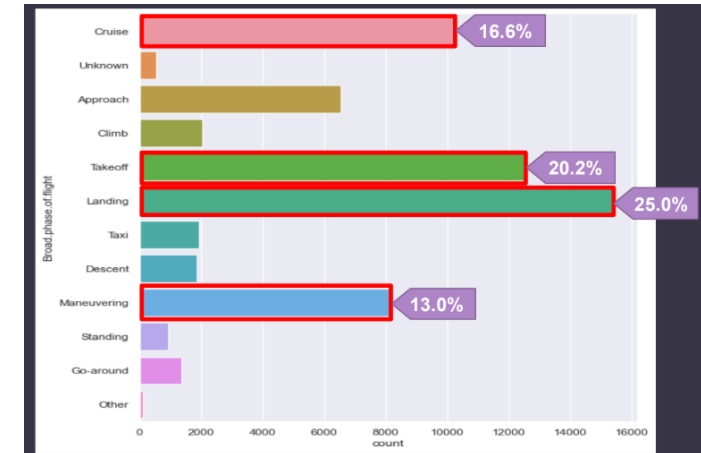
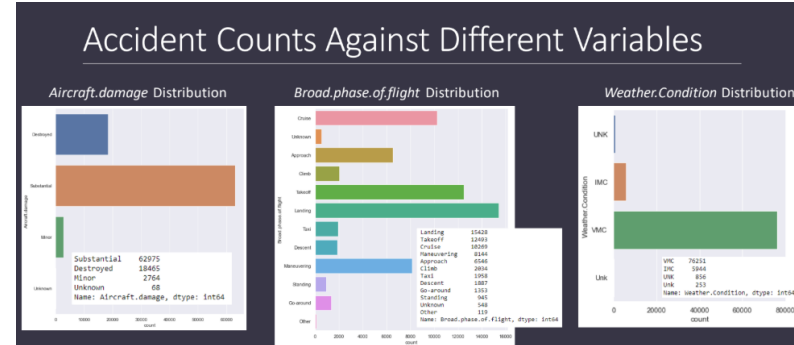
Date

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

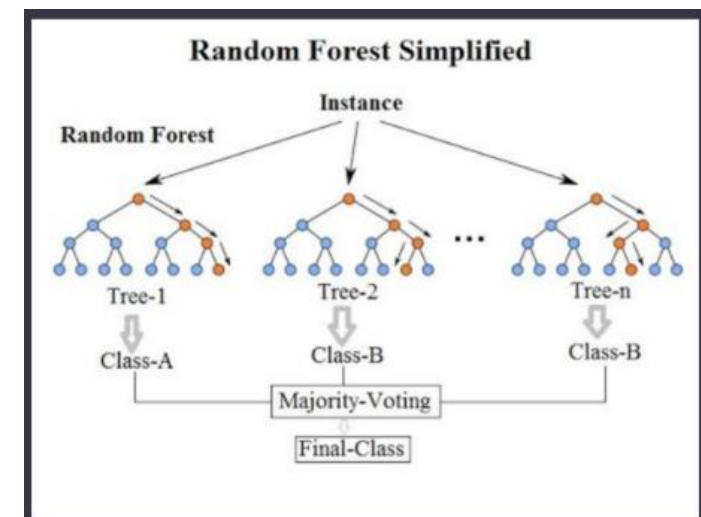
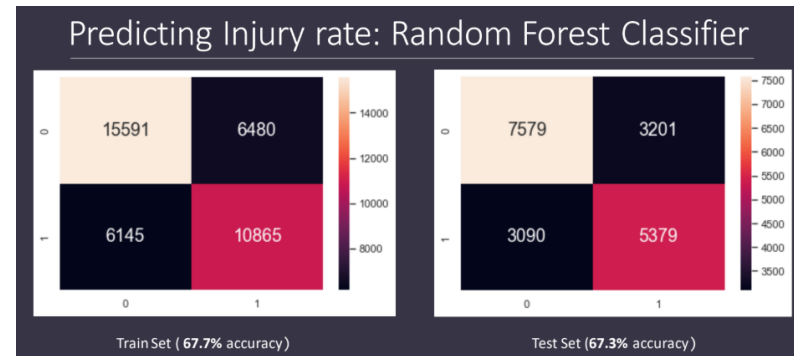
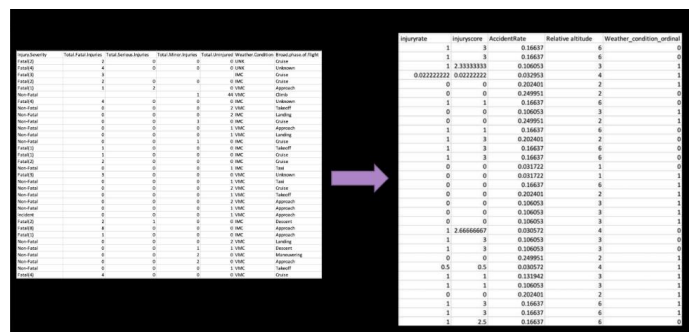
Prof Tan Ooi Kiang
Deputy Provost (Education)
Nanyang Technological University



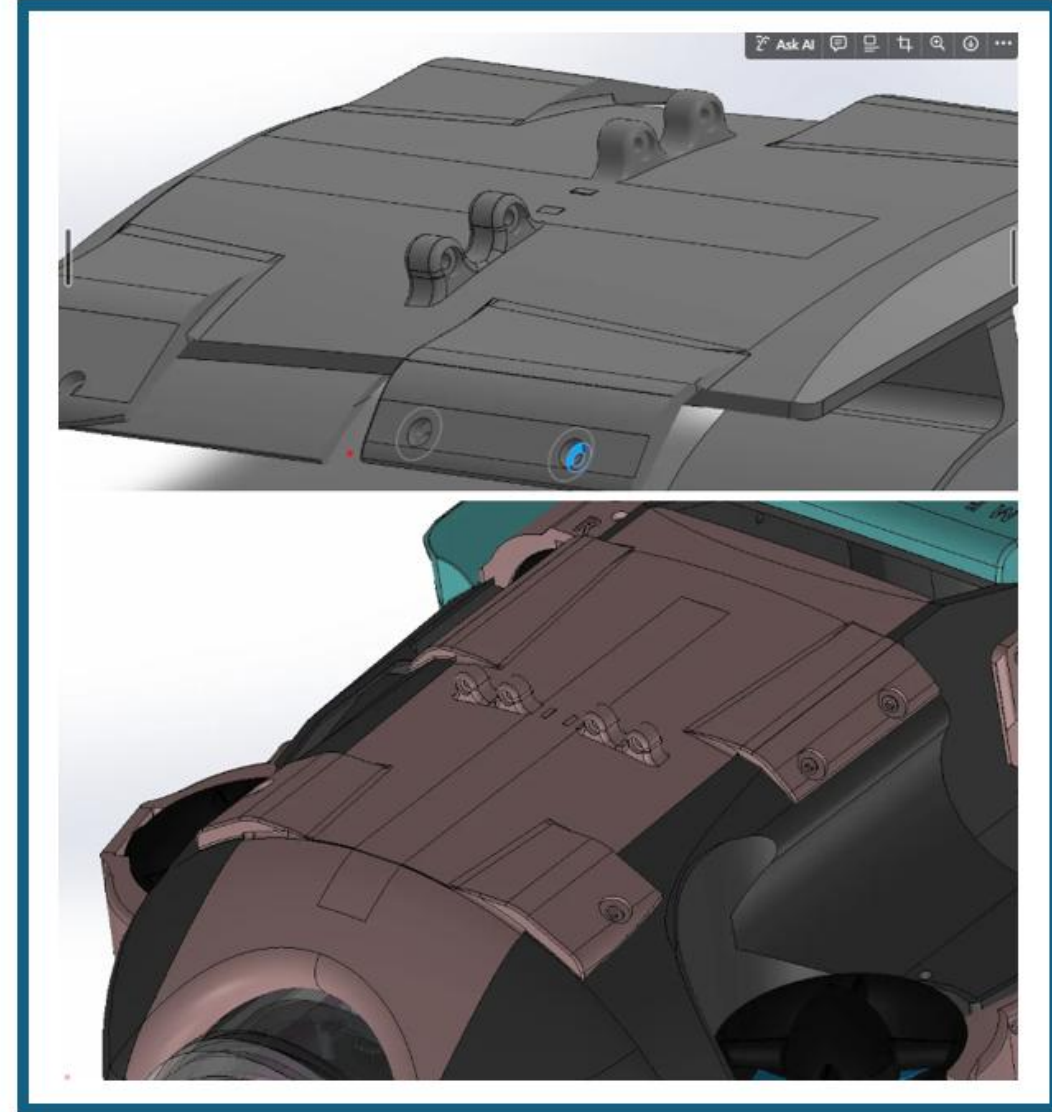
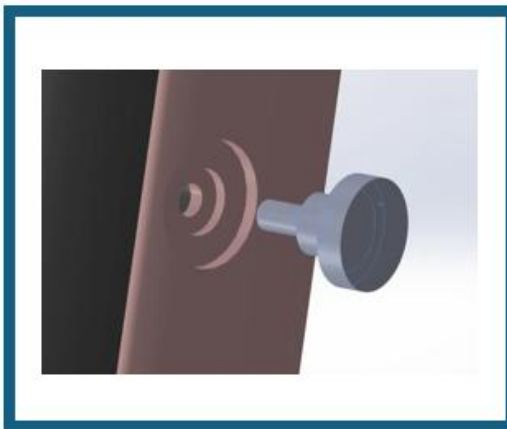
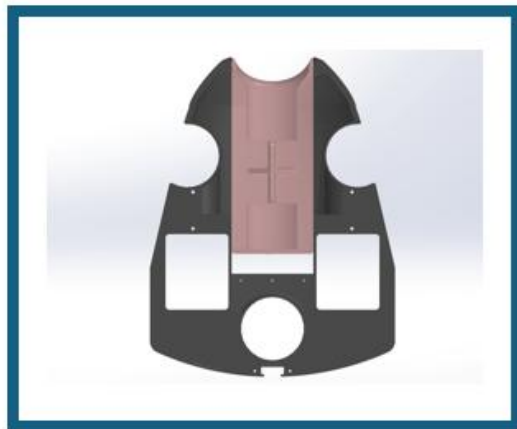
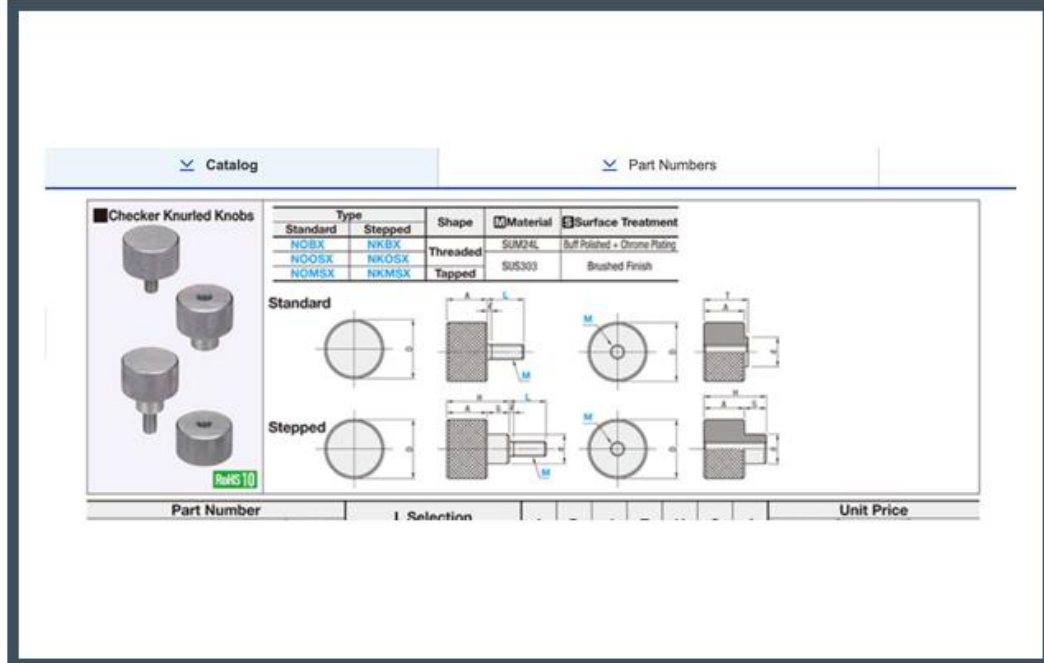
Data Science and AI Project

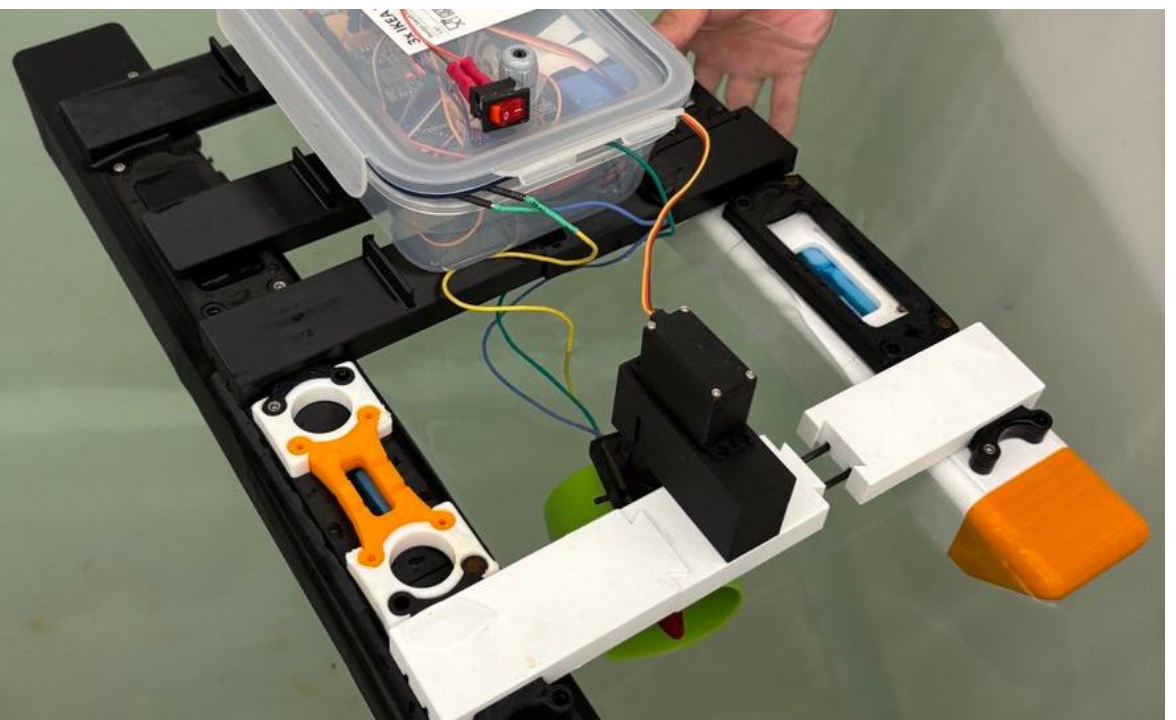
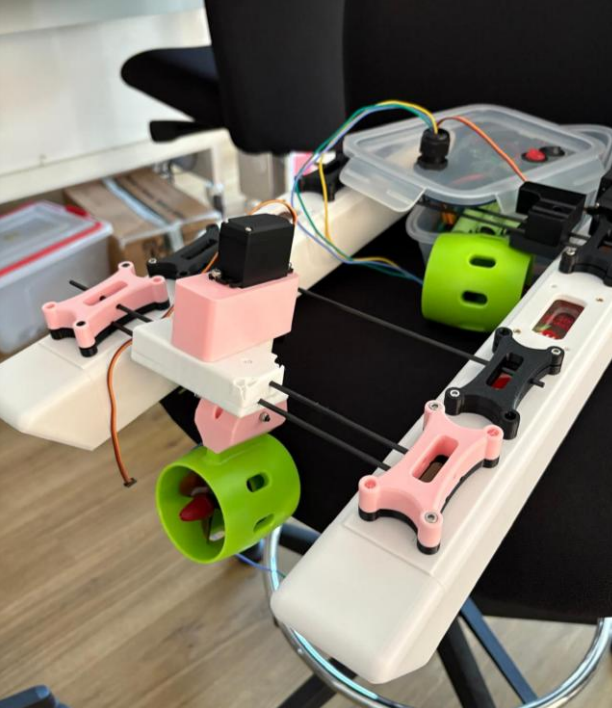


built predictive models to forecast future incidents with high accuracy



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.