

# Home

Created by admin admin, last modified by Renwei Hu just a moment ago

## 👤 Development Team

Name	Preferred Name	Role	Contact
@ Sicheng NIE	Easten	Scrum Master	<a href="mailto:sichengn@student.unimelb.edu.au">sichengn@student.unimelb.edu.au</a>
@ Renwei Hu	Jackson	Product Owner	<a href="mailto:renweih@student.unimelb.edu.au">renweih@student.unimelb.edu.au</a>
@ George Wang	George	Architecture Lead	<a href="mailto:wagw@student.unimelb.edu.au">wagw@student.unimelb.edu.au</a>
@ Siyi Liu	Terry	Development Environment Lead Deployment Lead	<a href="mailto:siyil6@student.unimelb.edu.au">siyil6@student.unimelb.edu.au</a>

## 🔗 Project Overview

The aim of this Master's Software Engineering project is to develop a computer vision system for object and people recognition, integrated with a speech interface, to enable seamless control of a Franka Emika robotic arm using voice commands. The project will leverage cutting-edge technologies in computer vision and natural language processing to create an intelligent system that can identify objects and individuals in its environment and carry out specific tasks based on spoken instructions.

## 📖 Background

The client develops technology in Human-Robot Interaction. Robotics is an interdisciplinary field with backgrounds in mechatronics, electronics, and computer science (CS). Due to the lower proportion of CS students, robotics software often is poorly developed. The client research group wishes to have a software solution that uses cutting edge AI APIs.

## 🏆 Goals

- Computer Vision System:
  - Detect and recognise various objects in real time
  - Identify and track people
  - Understand gestures or movements as input cues
- Speech Interface:
  - Accurate speech recognition
  - Robust natural language processing
  - Seamless integration with robotic arm control system
- Robotic Arm Control:
  - Respond to voice commands for various actions
  - Ensure safe and precise movements in response to spoken instructions


## 📁 Documentation Shortcuts

Name	Link
Requirements	✅ <a href="#">Requirements</a>
Meetings	📄 <a href="#">Meeting Notes</a>
Design & Architecture	📐 <a href="#">Design &amp; Architecture</a>
Sprints Documentation	🚴 <a href="#">Sprints</a>



## 🔗 External Links

Name	Link
GitHub Repository	<a href="https://github.com/COMP90082-2023-SM2/AI-RedBack">https://github.com/COMP90082-2023-SM2/AI-RedBack</a>
Trello Workspace	<a href="https://trello.com/b/RZ4YBSWm/ai">https://trello.com/b/RZ4YBSWm/ai</a>
Deployment	



### Recent updates

- 



George Wang

 Home updated 2 minutes ago • [view change](#)
- 



Renwei Hu

 Sprint 1 Planning updated 4 minutes ago • [view change](#)
- 


George Wang

 Personas updated 47 minutes ago • [view change](#)
- 

Sicheng NIE

 Sprint 1 Checklist updated 49 minutes ago • [view change](#)
- 

George Wang

 2023-08-17 Meeting notes created yesterday at 6:20 PM

### Space contributors

- George Wang (2 minutes ago)
- Renwei Hu (4 minutes ago)
- Sicheng NIE (49 minutes ago)
- Siyi Liu (11 hours ago)
- admin admin (15 days ago)

[Show More](#)