

KameRider (China)



Development point

Our main development concept is to combine AI (artificial intelligence) and service robots as an enhanced solution for the next generation of commercial services. In this work, we are demonstrating our concept in 3 specialized themes: 1. Personalized Services, 2. Personal Shopping Assistant, 3. Tele-Shopping.

AI + Service Robots > Commercial Services



Introduction of your team

【Inspiration, motivation to form a team】

We are motivated to apply our lab research and development into solving real world problems. We are inspired by the potential of AI and robotics in creating new applications for commercial services.

【Future outlook】

Our long term goal is to improve human quality of life by our development of artificial intelligence and robotics technologies.

Role	Name	Affiliation/Title	Specialty, Field of study
Team Leader	Jeffrey Tan Too Chuan	Nankai University, Associate Professor	Human-Robot Interaction, Service Robotics, AI Education
Robot Teleoperation	Ren Zhongxing	Nankai University, Bachelor's Degree	Software Engineering, Artificial Intelligence
Robot Interaction	Tan Ying	Nankai University, Bachelor's Degree	Artificial Intelligence, Automation
Software Development	Wang Yan	Nankai University, Bachelor's Degree	Artificial Intelligence, Automation
Hardware Development	Yu Shizhuo	Nankai University, Bachelor's Degree	Artificial Intelligence, Automation
System Integration	Zhang Jiashi	Nankai University, Bachelor's Degree	Artificial Intelligence, Automation



Contact Nankai University, Openbotics Laboratory, Jeffrey Tan, i@jeffreytan.org

HP etc. <https://openbotics.org/kamerider/>