XiaoLong Li

■ 15836992650@163.com | **○** GitHub **②** WebPage



Education

Harbin Institute of Technology

B.Sc. in Artificial Intelligence | GPA: 3.833/4.00 | Rank: 4/45

Minor in Statistics

Seoul National University (Exchange Student)

Sep 2022 - Sep 2024 Sep 2023 - Nov 2024

Sep 2024 - Dec 2024

Awards & Achievements

Aug 2023 - National First Prize in China Robotics and Artificial Intelligence Competition
 Theme: Autonomous Driving using Baidu's Apollo Platform
 Team leader, responsible for all planning module code development.

- May 2023 People's Scholarship Awarded to students with high GPA rankings.
- Jun 2024 Mu Cang Scholarship
 Awarded to the top 8 students in the Faculty of Computing based on comprehensive academic performance, research competitions, and presentation skills.

Projects

- SmartCafe Checkout System (click me)
 - Developed a smart dining settlement system with food recognition and automatic charging within a budget of 500 RMB.
- HIT Exhibition Hall Robot (Control System Documentation; click me)
 - Designed a robot to guide visitors and provide exhibit information, capable of interacting and answering questions. click here to see our robot
 - Maintained core code for robot action planning and environmental interactions, handled data collection and processing for iterative improvements.
- Percentile_Normalization Plugin(click me)
 - Developed an ImageJ plugin for real-time Image Percentile Normalization, enabling users to remove strong baseline signals prior to training.
- My Blogs(click me)
 - Not so fanncy, just record what I learned recently.

Skills

- Programming: CUDA programming, multithread programming, HLS, PyTorch.
- Deep Learning: Experience in training and deploying deep learning models.
- Soft Skills: Demonstrates great patience and focus in all projects I get involved.

Research Experience

• Actively seeking research opportunities to apply and expand my knowledge in artificial intelligence and machine learning.