

GAR 2025 China International Open

Invitation Letter · Second Round

August 16-17, 2025

The Global Artificial Intelligence Robot Contest (GAR) is founded and organized by Global Artificial Intelligence Robot Society (GARS). GAR is an innovative practice activity in the field of artificial intelligence robotics tailored for global youth. The primary objective of GAR is to establish a platform that caters to enthusiasts of artificial intelligence and robot programming worldwide, offering opportunities for showcasing talents, exchanging ideas, gaining practical experience, and engaging in competitive activities. Over time, GAR has evolved into a grand event within the domain of artificial intelligence robotics and is celebrated as a dedicated science and technology carnival exclusively for teenagers across the globe.

In August 2025, we warmly welcome you to Hangzhou, China, to participate in this grand feast of activities dedicated to AI robotics enthusiasts among global youth!

I. Contest Name: GAR 2025 China International Open

II. Contest Date: August 16-17, 2025

III. Location: HangZhou Polytechnic, Dajiangdong Campus (No. 2688, Pinyou Street (North 1st Road), Qiantang District, Hangzhou City, Zhejiang Province)

IV. Host Organizations: Global Artificial Intelligence Robot Society (GARS)

V. Organizer: GAR 2025 China International Open Organizing Committee

VI. Supporting Agencies: Huzhou Institute of Zhejiang University

VII. Sponsor and Co-organizer:

1. Sponsor: Shanghai Nashenbot Co., Ltd.

2. Co-organizer: Global Artificial Intelligence Robot Society (GARS) National Chapters (Singapore, United States, Spain, Poland, Philippines, Panama, India, Argentina Saudi Arabia, UAE, etc., more than 20 other chapters)

VIII. GAR Official Contest Platform: Nashenbot AI Robots

IX. Project:

1. Mars Immigration, Survival Challenge:

(1) Primary Grade 1-3

(2) Primary Grade 4-6

(3) Junior middle

(4) Senior middle

2. On-site Project Friendly Competition: Project Display

X. Proportion of Awards:

First Prize: top 10%, Second Prize: top 10%-20%, Third Prize: top 20%-30%

XI. Registration Method and Deadline:

1. Teams are only allowed to register for a single event in each competition system, and their qualification will be confirmed after approval.
2. Registration Method: Please consult the GAR organizing committee in your respective country.
3. Registration Deadline: June 30, 2025

Global Artificial Intelligence Robot Society
February 25, 2025

