

Global Artificial Intelligence Robot Contest

GAR 2025 Mars Immigration

Contest Guide

Global Artificial Intelligence Robot Society



Nashenbot is GAR's only designated competition platform in the world



CONTENTS

- What is the GAR?.....01

- Participating Countries04

- GAR Annual Theme05
- Contest Introduction 06
- Entry Requirements07



Introduction GAR

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.



Founder of GARS





Introduction

Director, Artificial Intelligence and Robotics Education Research Center, Huzhou ResearchInstitute, Zhejiang University.

Professional member of the Chinese Society of Artificial Intelligence and member of the National Standardization Committee.

National Science and Technology Support Program Project - Chief Expert,

Shanghai Science and Technology Commission Project - Review Expert.

Advanced Manufacturing, Ministry of Science and Technology - Review Expert. Professional Experience

20 years of experience in robotics research and development, 12 years of experience in educational robotics research and development, leading many types of robotics research and development projects.

Formed a robotics R&D team of more than 500 people, and presided over more than fifteen national 863 and Shanghai's major robotics research projects. The educational robotics project he presided over was awarded the Second Prize of Shanghai Science and Technology Progress.

Introduction

Deputy Director, Artificial Intelligence and Robotics Education Research Center, Huzhou Research Institute, Zhejiang University. PhD in control theory and Control Engineering, Tongji University. Visiting Scholar, University of Cambridge, UK.

Professional Experience

20 years of experience in Al educational robotics product and curriculum development.

Several years of overseas team management experience.





GAR Mission

Provide a communication evaluation platform and direction guidance for the cultivation of global youth innovation ability. Provide a valuable reference for the country, society, and schools to select high-quality and innovative talents.

GAR Vision

Become a scientific and technological event with wide-ranging global influence. Become an innovative education platform with important educational value.









The GAR stage unites elite contestants from dozens of countries and regions. Representing Asia are nations like Singapore, Malaysia, the Philippines, India, and South Korea; the Middle East contributes competitors from Saudi Arabia; Europe sends talents from Spain, the Netherlands, and Poland; while the Americas are represented by the United States, Panama, Argentina, Brazil, and many others. Through the bond of competition, participants engage in profound cross-cultural dialogues that transcend language barriers. On the arena, technical prowess sparks fly as rivals collide; beyond the field, diverse minds converge to co-create. This is not just a battleground for individual excellence but a crucible of inspiration where international innovation ignites.

From teamwork to groundbreaking innovation, GAR establishes a fair competitive platform through its rigorously structured framework while connecting global talents with inclusivity. Each year, thousands of competitors push their limits under the spotlight, scripting legends with skill and redefining the boundless possibilities of competitive spirit for the world to witness.



China



Philippines



Malaysia



Spain



Singapore



Netherlands

South Korea



United States

GAR Annual Theme

Global Artificial Intelligence Robot Contest designed for teenagers, this international platform combines fun and challenging project-based competitions to ignite passion for Al learning, strengthen computational thinking and innovation capabilities, and cultivate Al literacy. Focused on real-world applications, the event fosters global technological exchange, identifies high-caliber innovative talents, and drives the integration of education, science and technological innovation.





Contest Introduction







Contestant Requirements

Youth aged 5 to 18 worldwide may select their preferred competition category and register for the Global Artificial Intelligence Robot Contest (GAR).



Team requirements

Each team typically consists of 1-3 contestants and one coach, with the exact team size subject to the specific competition category.







Global Artificial Intelligence Robot Contest

GAR 2025 Mars Immigration

<u>Schedule</u>

Categories	Name of the competition	Time	Location
World Championship	GAR 2025 World Championship	December	Shanghai
	GAR 2025 Australian Open	October	Brisbane
International Open	GAR 2025 China International Open	August	Hangzhou
	GAR 2025 European Open	July	Poland
	GAR 2025 Middle East Open	July	Riyadh
	GAR 2025 Asian Open	January	Singapore
	GAR 2025 Philippines National Contest	September	Philippines
	GAR 2025 India National Contest	August	India
	GAR 2025 Singapore National Contest	August	Singapore
	GAR 2025 Malaysia National Contest	August	Malaysia
	GAR 2025 Netherlands National Contest	July	Netherlands
National/Regional Trials	GAR 2025 Korea National Contest	July	Korea
	GAR 2025 USA National Contest	June	USA
	GAR 2025 Saudi Arabia National Contest	June	Saudi Arabia
	GAR 2025 Poland National Contest	March	Poland
	GAR 2025 Panama National Contest	March	Panama
	GAR 2025 Macao Regional Contest	January	Масао



Global Artificial Intelligence Robot Contest

GAR Mars Immigration



website: http://garcontest org/en/ Email: gar@nashenbot.com