Location: Hybrid

2023 WAICY

World Artificial Intelligence Competition for Youth

Jointly Organized by









COMPETITION INFO

Organizer: ReadyAI (USA)- https://www.readyai.org/

Competition type: Hybrid (online & onsite)

Project submission deadline: November 25th, 2022

Competition date: December 2nd-3rd, 2023

Competition language: English

Type of participants: Teams with 1-5 members under the age of 18

WAICY 2023 Organizing Team: info@waicy.org

Registration for participation: https://www.waicy.org/waicy-2023-online-project-submission/

Competition rules: https://www.waicy.org/rubrics-2/

WHAT IS WAICY?

The World Artificial Intelligence Competition for Youth (WAICY) is a global competition challenging students to learn and use artificial intelligence (AI) technology to solve real world problems. WAICY is a competition where students around the world showcase their learning in artificial intelligence (AI).

WHO CAN PARTICIPATE?

The competition is open to all students around the world under the age of 18. To participate in WAICY, students must prepare a project that showcases an AI solution for a real-world problem. There are no limitations to the format of the project (coding demo, essays, visual prototype, a robot, even artworks etc.) as long as it uses AI and addresses a societal problem. <u>ALL YOU NEED IS AN IDEA!</u> Past competition topics have ranged from recycling, senior care, to cookie-baking.

Watch WAICY 2022 here: https://youtu.be/ThVOO5RZptU
Watch WAICY 2021 here: https://youtu.be/dakz_NymM0g
Watch WAICY 2020 here: https://youtu.be/zgWMxcvLJKs
Watch WAICY 2019 here: https://youtu.be/s2VSOKHDGS8









HOW DOES IT GO?

This year we have three tracks that you can participate in. Prepare your AI project based on the requirement of each track and submit your project online! If selected, teams will present live on WAICY Day, scheduled for December 2nd - 3rd. The presentation comprises a 3-minute presentation a 3-minute demo, followed by a 4 minute Q&A session with the judges. Teams can present in two ways - videos + live or with videos only. Coaching is allowed before the presentation and translating during the presentation is acceptable.



AI SHOWCASE TRACK

Create a project that showcases an AI solution for a real-world problem.



AI GENERATED ART TRACK

Based on this year's themes, create artworks using textto-image AI models like DALL-E 2, Midjourney, or Stable Diffusion.



AI LARGE LANGUAGE MODEL TRACK

Create a game or compose a song using popular AI Large Language Models, such as ChatGPT, Bard AI, and others.

All the projects should be submitted before online submission deadline.

Submission Deadline: November 25, 2023, 5:00 PM ET









TIMELINE

NOVEMBER 25

SUBMISSION DEADLINE

The online submission form can be accessed here.

NOVEMBER 28

ALLOCATE TIME SLOT

Participants of the final competition will be arranged a time section of attending the final WAICY.

DECEMBER 2 & 3

FINAL COMPETITION DAY

Participants need to present in front of the judges and answer questions during the Q&A sessions.

DECEMBER 4

ANNOUNCEMENT OF WINNER

The winners and awards will be announced online.









AI SHOWCASE TRACK

Task

Participants will create projects demonstrating the utility of AI in solving real-world issues.

Project Submission Requirements

- Project Name
- Project Description: Maximum 200 words.
- Al Usage Explanation: Maximum 50 words.
- 6-Minute Video: Comprising a 3-minute presentation and a 3-minute demo.
 - **3-Minute Presentation**: Detail the problem, Al application, and expected positive impact using visual aids such as slides.
 - 3-Minute Demo: Demonstrate your solution through any format, including simulations.

Submission Deadline: November 25, 2023, 5:00 PM ET

via the Project Submission Form. Link

A detailed breakdown of the submission components:

Presentation Video Requirements

- Duration: Max 3 minutes, inclusive of the full presentation.
- Language: English or subtitled in English.
- Equipment: Any videotaping equipment or format is permissible.
- Visual aids: Incorporation of slides or other videos is allowed.

Demo Video Requirements

- Duration: Max 3 minutes, covering the full demonstration.
- Language: English or subtitled in English.
- Narration: Allowed and encouraged to facilitate understanding.
- Equipment: Any videotaping equipment or format is permissible.









AI SHOWCASE TRACK

WAICY Day

If selected, teams will present live on WAICY Day, scheduled for December 2nd - 3rd. The presentation comprises a 3-minute presentation a 3-minute demo, followed by a 4 minute Q&A session with the judges.

4 Minute Q&A: Address questions from the judges regarding your presentation and demo. **Note**: The list of selected teams will be announced on November 28, 2023.

WAICY Day

A grand two-day event where selected teams showcase their projects live. Refer to the WAICY 2023 Home Page in November for the guidebook on using the online conference platform. **Note:** While live attendance is advised, it is not compulsory. However, absentees will not receive Q&A performance credits. Accommodations are available for those unable to attend but wish to earn Q&A credits.

Rubric

Grading will be based on an official rubric encompassing AI (50 points) and Design and Impact (50 points). Access the grading rubric here for a detailed understanding.

Awards

- Certificate of Participation: Granted to all timely project submissions.
- Prize Ceremony: December 4, 2023, 4:00 PM EDT.

Award Categories

- Gold, Silver, and Bronze: For top three scores per grade category.
- Al Excellence: Highest score in Al and technical skills combined.
- Impact Excellence: Highest score in problem statement, AI ethics, and presentation & communication.
- Design Excellence: Top score in design and creativity & originality.
- Special Recognitions: Outstanding Coach and Organization Awards.

For detailed information on each category, refer to the official WAICY 2023 grading rubric.









AI SHOWCASE TRACK

RECOMMENDATIONS

These suggestions are meant to spark inspiration and help you conceive a project that aligns well with the Al Showcase Track theme.

High School: Blementary School: Elementary School:

FishNET AIFly-tippingDrive AssistNavigAldTo Eat and Not To EatMaWeRec









AI GENERATED ART TRACK

Overview

How can I collaborate with AI to make cool art? Choose one or more than one of the following art themes and create artworks using text-to-image AI models like DALL·E 2, Midjourney, or Stable Diffusion. This track is open to all grades.

Theme. The Joys of Family

Use AI to create a painting that depicts the joys of your family. It could be a portrait of your family member, your pet, a memorable item that your family owns, a very unforgettable scene in your life, a beautiful scenery that you enjoyed during your family trip, etc.

Project Submission Requirements

- 1. Your description of your idea of this painting that you want to create (no less than 250 words)
- 2. Your prompt to generate the image and the iterative process. (no less than 250 words)
- 3. The final image and all process diagrams generated in the process of generating the final image. (at least 2 iterative pictures)
 - *You can see an example of the process diagram here.

Submission Deadline: November 25, 2023, 5:00 PM ET via the Project Submission Form. <u>Link</u>

RESOURCES:

https://openai.com/dall-e-2 https://docs.midjourney.com/ https://stablediffusionweb.com/ https://hotpot.ai/









LLM PROMPT ENGINEERING TRACK

Theme: Al as a Service

Your task is to instruct the AI to adopt a specific domain of expertise. This isn't just about one-time advice; it's about turning the AI into an ongoing experienced assistant in a chosen domain. Users should be able to interact with it repeatedly and gain insights as if they were speaking to a human specialist.

Project Submission Requirements

• Your description of your idea for the service that you want the AI to provide (no less than 200 words)

Detail your concept, the type of service you are focusing on, and how you plan to instruct the AI to provide this service in a helpful and iterative manner.

- Your prompt to instruct the AI and the iterative process. (no less than 300 words)
 Document the initial prompts, modifications made, and the rationale behind each change.
 Discuss the challenges faced and how they were addressed to refine the prompt and instruct the AI effectively. Include any references in the specific domain you used.
- The final context and background information for other users to set up.

 Submit the final version of the context and background information, so the other users can set up the AI assistant you create. Example: Setup for Basketball Shoe Sales Assistant

Submission Deadline: November 25, 2023, 5:00 PM ET via the Project Submission Form. <u>Link</u>

RESOURCES:

OpentAl ChatGPT https://chat.openai.com/
Google Bard Al https://bard.google.com/chat









LLM PROMPT ENGINEERING TRACK

Example: Basketball Shoe Sales Assistant

Description of Idea:

Design an AI to act as a sales assistant in a store specializing in basketball shoes. It should understand the nuances of selecting the right basketball shoe based on various factors like playing style, court type, and foot shape.

Prompt Construction:

Research Phase: Begin by searching reputable sources and grasping essential details related to basketball shoes. Understand the differences brought about by playing style, court type, foot shape, and other unique factors.

Initial Context & Background Setting: Using the gathered information, construct an initial context for the Al. This should include foundational advice on shoe selection, emphasizing factors exclusive to basketball shoes.

Test & Refine: Pretend to be a potential customer and engage with the Al. Identify areas where the assistant might falter in its recommendations or knowledge. Adjust the context and background setting based on these interactions, refining the prompts to enhance its proficiency.

Finalization: Once satisfied with the Al's performance in its specialized domain, finalize the context and background settings for optimal user interactions.

Judging Process:

Once we receive your finalized context and background setting for the AI assistant, our judges will proceed with the evaluation process on the same platform and model version you've used for crafting your assistant.

The evaluation process will look like this: Judging Evaluation Process









SIXTH YEAR OF WAICY!

High-five to WAICY six-year milestone! In the past six years, we've had younger generations involved in the long-term visions of AI. Getting involved in the conversation is more important than simply their coding or comprehension of the impact. WAICY has encouraged young boys and girls to pursue their passion in STEM by allowing participation to be free at all times, provided AI resources to keep participants supported throughout the competition, and connecting kids with various opportunities in their respective interests. WAICY continues to encourage these young pursuits in the hopes of building a savvier future!

INTERACTIVE WAICY DAY!

From **December 2nd-3rd, 2023** between is interactive WAICY day. Teams that successfully complete and submit their projects by the deadline receive an invitation to participate in this event. This gives the chance for participants to present their projects to a live audience! Presentations in front of live judges present the opportunity to receive Q&A performance credits.

SPECIAL PRIZE DESIGN!

WAICY 2023 is excited to hand out awards to top projects at Interactive WAICY Day! A Certification of Participation is awarded to all participants who successfully submit their projects on time. Additionally, there are **Gold, Silver, and Bronze awards for the top 3**projects in the given categories. Projects can also earn other awards that include AI Excellence, Impact Excellence, Design Excellence, Outstanding Coach Awards, and Outstanding Organization Awards. The variety of awards presents lots of opportunities for teams to showcase their abilities!

REUNION FOR OUR BIG WAICY FAMILY!

Every year the WAICY Family gets together to organize the yearly competition. We're always happy to work with old and new faces in order to present an important opportunity to the younger generation. We're excited to be back for another round of exciting projects and passionate presentations.

WAICY STARS FROM PAST YEARS

Not only are we hoping to take on new teams for this year, but we also invite old teams from our previous years! We will publish stories of the selected WAICY stars from past winning team. This gives all participants the opportunity to get a great idea of what an amazing project looks like.













LEARN MORE ABOUT WAICY STAR AT

HTTPS://WWW.WAICY.ORG/WAICY-STAR/

SOME USEFUL RESOURCES:

WAICY OFFICIAL WEBSITE: https://www.waicy.org

WAICY 2023 WEBPAGE: https://www.waicy.org/waicy-2023/

AI RESOURCES BY WAICY: https://www.waicy.org/start-learning-about-ai/

WAICY FB RESOURCES: https://www.facebook.com/hashtag/waicy_

THE 5 BIG IDEAS OF AI: https://www.aaai.org/ojs/index.php/AAAI/article/download/5053/4926





