



Global Summit on

**Artificial Intelligence** GSNAI2024



**22 & 23**  
**April 2024**

**Global Summit on**  
**Artificial Intelligence**  
**Webinar**

**T**HEME: “UNVEILING THE BOUNDARIES OF AI: NAVIGATING  
COMPLEXITY AND ADVANCING INTELLIGENCE”

*Email : [artificial.intelligence@hspcmail.us](mailto:artificial.intelligence@hspcmail.us)*

## About GSAI2024

Enter the Global Summit on Artificial Intelligence(GSAI) a pivotal two days event in **April 22-23, 2024** with under the theme "**Unveiling the boundaries of AI: Navigating Complexity and Advancing Intelligence.**"

Join us at our premier **GSAI** webinar where the spotlight is on the practical applications of AI and key verticals that significantly influence industrial technology advancements and innovations. Immerse yourself in the latest research and breakthroughs, discover emerging startups and industry leaders in the AI landscape, expand your professional network, and draw inspiration from the brilliant minds shaping the diverse facets of this dynamic field.

It's a platform to explore the newest advancements in AI, understand its practical applications across industries, and grapple with its societal implications. We believe this summit will be a catalyst for deepening our understanding of AI and shaping its future for the betterment of our world. Join us at this historic event, and together, let's write the next chapter in the story of AI!

**Web:** <https://artificial-intelligence.hspioa.org>

## Scientific Tracks:

- Advanced Topics in Machine Learning
- Cutting-edge Technologies in AI Research
- Image and Speech Recognition: Advancements and Challenges
- Robotics and Chatbots: Applications of Machine Learning in Real- World Scenarios
- Artificial Neural Networks: From Basics to Advanced Applications
- Convolutional Neural Networks: Advancements and Limitations
- Recurrent Neural Networks: Applications and Challenges
- Preventing Overfitting and Underfitting in Deep Learning Models
- Transfer Learning and Ensemble Learning for Improved Performance in Various Applications
- Clustering Algorithms: Applications and Challenges
- Multi-modal Learning: Integrating Text, Image, and Audio Data
- Healthcare Informatics and Medical Image
- Natural Language Generation (NLG)
- Edge Computing and On-device AI

## Who Can Attend?

- AI and ML researchers
- Data scientists and analysts
- Big data professionals
- Natural language processing experts
- Computer vision specialists
- Deep learning practitioners
- Robotics engineers and researchers
- Cognitive computing professionals
- Business intelligence and analytics experts
- Data engineers and architects
- Software developers and programmers
- Machine learning engineers and developers
- Data mining and pattern recognition experts
- Computer scientists and engineers
- Data privacy and security experts
- Cloud computing professionals
- Internet of Things (IoT) specialists
- Artificial neural networks researchers
- Multi-agent and swarm intelligence experts

## Benefits of Joining Webinar:

- E-Certificate for Presentation and Participation
- Get your abstract published with the DOI
- Reduced Costs and Affordability
- Knock Down Geographical Barriers
- Encouraged to publish full length articles in Supporting Journals
- Great Resource for Learning New Career Skills
- Global Exposure to Your Research
- Access to all Presentations

## Registration details

Speaker	\$199	Record Video Presentation	\$99
Delegate	\$99	Student Delegate	\$99
Student	\$99	Poster Presentation	\$99

### How to Register

In order to register for GSAI2024, please complete the online form available on:

<https://artificial-intelligence.hspioa.org/register>

### Abstract Submission

You are kindly invited to submit your abstract for GSAI2024

Online Abstract Submission:

<https://artificial-intelligence.hspioa.org/abstract>

Questions regarding Abstract Submission,

Contact us: [artificial.intelligence@hspcmail.us](mailto:artificial.intelligence@hspcmail.us)

## ORGANIZER



**HEIGHTEN SCIENCE PUBLICATIONS INC.**

**48 APRIL DR, EAST WINDSOR**

**CT 06088-9767, USA.**

**+1 (972) 924-5099**

***E-mail: [artificial.intelligence@hspcmail.us](mailto:artificial.intelligence@hspcmail.us)***

Kindly visit our website for more details.

# THANK YOU

Thank you for taking the time to visit our website.

We appreciate your interest.

A warm thank you for exploring our brochure.

Your presence means a lot to us.

We hope to see you on the webinar.