



# AIS Awards

## International AI Data Scientist Awards

### CALL FOR PROFILE – AI DATA SCIENTISTS AWARD

**About Awards:** Ai data scientist takes the privilege to awarding the Industries, Academicians, Researchers, Doctors, Scientist, and Regulators from Science, Health and Engineering fields across the globe to its International Events. The International Ai Data Scientist Awards is an annual gathering. This Event is a unique international platform that's a meeting of all Researchers. We look forward to personally welcoming all the award winners.

**Objectives:** The Ai data scientist International Events is awarding high quality Researchers in different subfields. The purpose of award ceremonies and assemblies is to celebrate researcher achievements and motivate them to continue on their path. The Good researchers are more motivated to succeed in their research field. People want to be respected and valued by others for their contribution. Offer the opportunity to be updated on the latest research outputs on several topics. Organize specific workshops around the most attractive and current issues. Gather worldwide experts as Event speakers.

**Key Features and Excellent Venue | Inspiring Speakers | Certificate | Medal | Memento | Stage Photograph | Awards listed on website.**

**Award Categories:** Data Scientist of the Year | Data Science Excellence Awards | INFORMS Analytics Awards | Diversity in Data Science Awards | Microsoft AI Awards | Google AI Impact Challenge Women in Data Science Awards | AI & Machine Learning Awards | Global Data Science Awards Data Science for Good Awards | Open Data Awards | Best Data-Driven Product Awards | Big Data Innovation Awards | Analytics Excellence Awards | Data Impact Awards | AI Breakthrough Awards Data Quality Excellence Awards | Best Predictive Analytics Project | AI Innovator Awards Data Visualization Awards | Best Use of Big Data | Data Science Challenge Awards | Data Engineering Awards | Best Machine Learning Project | Data Literacy Awards

**Topics of Award Subjects include, but are not limited to:** Machine Learning | Deep Learning | Natural Language Processing | Big Data Analytics | Data Mining | Data Visualization | Statistical Analysis | Predictive Analytics | Reinforcement Learning | Data Engineering | Cloud Computing for Data Science | AI in Healthcare | Data Governance | Data Quality Management | Business Intelligence | Social Network Analysis | Data-Driven Decision Making | Internet of Things (IoT) Data | Bayesian Inference | Neural Networks | Feature Engineering | Data Ethics | Open Source Tools in Data Science | Financial Analytics | Data Science in Marketing

For more details: [aidatascientists.com](https://aidatascientists.com)  
Enquire: [support@aidatascientists.com](mailto:support@aidatascientists.com)