



## Accelerating AI with Graph

Virtual Conference for Data and Analytics Professionals

September 28 - Pre-conference Training Day

September 29 - Day 1

September 30 - Day 2

[LEARN MORE AND REGISTER](#)

**GRAPH + AI WORLD 2020**



LEARN MORE AND REGISTER

Graph + AI World is focused on accelerating AI and machine learning projects with graph algorithms. Join data scientists, architects, engineers and business executives who want to improve the world with deeper insights using Graph + AI.

## Why should you attend Graph + AI World?

### If you are a business or IT executive:

- Learn from the featured case studies for accelerating AI and machine learning projects with Graph in internet, eCommerce, banking, insurance, fintech, media, manufacturing, transportation, government and healthcare industries
- Understand how to use graph algorithms with AI and machine learning to deliver the next-generation entity resolution, MDM, customer 360, fraud detection, recommendation engine & supply chain optimization
- Attend hands-on workshops with other executives to explore and build advanced analytics patterns and machine learning features with GUI (no coding required)
- Connect with your peers and expand your network

### If you are a data scientist, engineer or architect:

- Attend hands-on workshops for integration of graph into your AI projects
- Get certified on graph algorithms for machine learning
- Skill up by getting exposure to real-world examples that are implementing graph with AI and machine learning such as:
  - Graph enrichment techniques by leveraging NLP for enhanced knowledge retrieval
  - Deploying a machine learning environment on the cloud with a single command
  - Designing enterprise ready visualizations dashboards that integrates AI with your graph based solutions



"Finding relationships in combinations of diverse data, using graph techniques at scale, will form the foundation of modern data and analytics. This applies to knowledge graphs, to data fabrics, natural language processing (NLP), explainable AI, analytics on all types of content (X analytics) and to providing richer context for ML and AI."

**Gartner**

Top 10 trends in Data and Analytics  
May 2020

