



TigerGraph Introduces Graph Gurus: A Free Educational Webinar Series For Graph Enthusiasts And Data Scientists

Offers Hands-On Training, Knowledge and an Inside Look at How Industry Giants Google, LinkedIn, Facebook, Uber and Alibaba Leverage Graph Analytics

REDWOOD CITY, CA - July 24, 2018 - [TigerGraph](#), the world's fastest graph analytics platform for the enterprise, today announced [Graph Gurus](#), a free educational hands-on webinar series designed for developers and data scientists. With topics including graph analytics, real-world uses cases, applications and more, Graph Gurus' mission is to support graph enthusiasts in developing their technical expertise.

Graph databases continue to be the fastest growing category in the entire database sector, according to DB-Engines. Conservative estimates forecast the database and graph analytics market to grow to \$5.6 billion in the next six years, says Zion Research.

"We thank the developer community for the overwhelming response to our recent launch of TigerGraph Developer Edition," said Yu Xu, CEO and founder of TigerGraph. "As the next stage of the graph database evolution continues, we remain committed to helping graph enthusiasts drive their professional growth. Graph Gurus provides valuable training to help developers and businesses alike make the most of their graph database investments."

TigerGraph's Graph Gurus webinar series offers a range of hands-on tools and knowledge on topics including [GSQL](#), the best modern graph query language on the market for graph computation and analytics, with each episode consisting of a 30-minute lecture followed by a 15-minute open Q&A. Episodes begin with an overview of business and technical challenges, followed by an overview of a data set and the GSQL graph query code for implementing various graph algorithms to solve a specific problem.

Attendees also gain an inside look into how industry giants like Google, LinkedIn, Facebook, Uber and Alibaba are leveraging graphs and graph analytics to derive maximum business value. Upcoming [Graph Gurus webinar episodes](#) include:

Episode 1: "Building an Enterprise Knowledge Graph with Resource Description Framework (RDF) and Graph Database"

- Wednesday, August 8 at 11:00 a.m. PDT / 2:00 p.m. EDT
- Featuring TigerGraph's Mingxi Wu, VP of Engineering, Dr. Victor Lee, Director Product Management, Xinyu Chang, Solutions Leader
- For details and registration, visit <https://info.tigergraph.com/graph-gurus-1>

Episode 2: “Building the Next Generation Recommendation engine with a Graph Database”

- Wednesday, August 29 at 11:00 a.m. PDT / 2:00 p.m. EDT
- Featuring TigerGraph’s Dr. Mingxi Wu, Dr. Victor Lee, Renchu Song, Senior Member of Technical Staff
- For details and registration, visit <https://info.tigergraph.com/graph-gurus-2>

Episode 3: “Detecting Fraud and Money Laundering in Real-time with Graph Analytics”

- Wednesday, September 12 at 11:00 a.m. PDT / 2:00 p.m. EDT
- Featuring TigerGraph’s Dr. Mingxi Wu, Dr. Victor Lee and Dr. Xinyu Chang, Solutions Leader
- For details and registration, visit <https://info.tigergraph.com/graph-gurus-3>

TigerGraph offers the world’s fastest graph analytics platform that tackles the toughest data challenges in real time, no matter how large or complex the data set. TigerGraph stores all data sources in a single, unified multiple-graph store that can scale out and up to easily and efficiently explore, discover and predict relationships. Unlike traditional graph databases, TigerGraph can scale real-time multi-hop queries to trillions of relationships.

Take the Challenge. Experience TigerGraph Today!

TigerGraph’s free Developer Edition offers lifetime non-commercial use, with graph size limited only by users’ machine capacities. To sign up and for more information, visit: www.tigergraph.com/developer.

Helpful Links

- [TigerGraph Developer Edition & Free Trial](#)
- [TigerGraph Website](#)
- [TigerGraph Blog](#)
- [TigerGraph on Twitter](#)
- [TigerGraph on LinkedIn](#)

About TigerGraph

TigerGraph is the world’s fastest graph analytics platform designed to unleash the power of interconnected data for deeper insights and better outcomes. TigerGraph fulfills the true promise and benefits of the graph platform by tackling the toughest data challenges in real time, no matter how large or complex the dataset. TigerGraph supports applications such as IoT, AI and machine learning to make sense of ever-changing big data. TigerGraph’s proven technology is used by customers including Uber, VISA, Alipay, Wish, China Mobile, State Grid Corporation of China, and Elementum. For more information, follow the company on Twitter [@TigerGraphDB](#) or visit www.tigergraph.com.

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