TigerGraph Announces New Events and Global Speaking Engagements

Back-to-Back Events, Including Presentation at O’Reilly Artificial Intelligence Conference Beijing, Highlight Growing Demand for TigerGraph’s Graph Analytics Platform

REDWOOD CITY, CA - April 4, 2018 - TigerGraph, the world’s fastest graph analytics platform for the enterprise, today announced its upcoming April 11th Meetup in Washington D.C., April 18th webinar and a series of global speaking engagements, including an April 12th session at O’Reilly Artificial Intelligence Conference in Beijing, China. The events demonstrate TigerGraph’s ongoing momentum as demand for its next-generation graph database technology continues strong.

** TigerGraph Event Dates and Details **

D.C. Meetup: "Real-Time Deep Link Analytics for BigGraph: Challenges and Solutions"

- Featuring Victor Lee, director of product management, TigerGraph
- Wednesday, April 11th from 5:30 - 7:30 pm EDT at Jaleo, Crystal City Shops, Arlington, VA
- Join us for tapas, sangria and an educational talk!
- For details and registration, visit: [https://bit.ly/2pPq44y](https://bit.ly/2pPq44y)

Webinar: “Detecting Fraud and Anti-Money Laundering (AML) Violations in Real-Time for Banking, Telecom and eCommerce”

- Featuring TigerGraph’s Victor Lee, director of product management, and Gaurav Deshpande, VP of marketing
- Wednesday, April 18th from 11:00 am - 12:00 pm PDT
- For details and registration, visit: [https://info.tigergraph.com/aml-webinar](https://info.tigergraph.com/aml-webinar)

** TigerGraph Speaking Engagement Details **

O’Reilly Artificial Intelligence: “Why Is Graph So Important For AI Applications?” Session

- Featuring Mingxi Wu, vice president of engineering, TigerGraph
- Thursday, April 12th from 1:10 - 1:50 pm CST at the Beijing International Hotel Convention Center, Beijing, China
- Session details available at: [https://bit.ly/2GWdeZA](https://bit.ly/2GWdeZA) *Note this session will be in Chinese

XLDB: “Real-time Fraudulent Detection with Innovative Big Graph Feature” Session

- Featuring Yu Xu, CEO, TigerGraph
- Tuesday, May 1st from 2:45 - 3:20 pm PDT at Stanford University, Stanford, CA
Interop ITX: “Native Parallel Graphs: The Next Stage in the Graph Database Evolution” Session

- Featuring Yu Xu, CEO, TigerGraph
- Friday, May 4th from 9:00 - 9:50 am PDT at The Mirage, Las Vegas, NV
- Session details available at: https://ubm.io/2pPXct3
- To register, visit: https://www.interop.com/

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 graph to easily and efficiently explore, discover and predict relationships. Unlike traditional graph databases, TigerGraph can scale real-time multi-hop queries up to trillions of relationships.

Helpful Links
- TigerGraph Website
- TigerGraph Blog
- TigerGraph on Twitter
- TigerGraph on LinkedIn

About TigerGraph
TigerGraph is the world’s fastest graph analytics platform powered by Native Parallel Graph (NPG) technology. 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 Alipay, VISA, SoftBank, State Grid Corporation of China, Wish and Elementum. For more information, follow the company on Twitter @TigerGraphDB or visit www.tigergraph.com.

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