

## Webinar

# Data Insights From Graph at Unbounded Scale With Neo4j

Thursday, December 8

① 10:00 a.m. PT | 1:00 p.m. ET

Organizations worldwide are faced with the challenge of how to get the greatest value from the large volumes of data they collect every day. In answer to that challenge, Neo4j invented a database where relationships are first-class citizens, enabling a new type of analytics that delivers fast insights for innovative business models. Building upon the already-superior performance of its graph database, the next-gen Neo4j database delivers immediate results when operating very large graphs and multi-tenant clusters in the cloud of your choice.

Join us for this exciting opportunity to hear from Neo4j experts about how this next-gen graph database takes graph performance to unprecedented scale. Rik Van Bruggen, Vice President, Strategy & Enablement at Neo4j, and Ivan Zoratti, Product Manager of Neo4j Graph Database will connect with you in this 45-minute session to discuss:

- Why graph databases outpace relational databases in performance, scale, and operability
- How Neo4j Graph Database can solve your most difficult data insight challenges
- Why the scale and scope of graph use cases continue to rise



#### **RIK VAN BRUGGEN**

Vice President, Strategy & Enablement

Rik Van Bruggen is a Vice President at Neo4j and has been working for the Graph Platform leader for the past 10+ years in various roles. He believes that connections between data are as vital as the data itself and has published frequently on different topics related to Graph Databases, Graph Data Science, and how graphs provide true value in business applications.



### **IVAN ZORATTI**

#### Product Manager of the Neo4j Database

Ivan is a veteran in the software industry, he spent more than three decades in and around databases, where he founded startups in Europe and in the San Francisco Bay Area, where he served as CTO, CPO and Head of Technical Services in companies like MySQL, MariaDB, Oracle, Sun Microsystems, MicroStrategy and Informix.

At Neo4j, Ivan leads the Product Management team for the Neo4j Database. He lives in Lecce, a beautiful town in Southern Italy. He also volunteers in helping junior entrepreneurs and Open Source Communities in IoT, databases and Big Data, systems and network infrastructures.

# SIGN UP

*	
Ala	
*	
Kaymaram	
*	
akaymaram@gmail.com	
*	
Advisor360	
*	
Job Title	
*	
United States	
*	
State	

# **SUBMIT**

The information you provide will be used in accordance with the terms of our privacy policy. (https://neo4j.com/privacy-policy/)

