

Webinar

Full Stack GraphQL Applications: Leveraging the Power of GraphQL

 Tuesday, January 31

 10:00 a.m. PT | 1:00 p.m. ET

The new book, **Full Stack GraphQL Applications**, teaches you how to deploy the components of a serverless, full stack application in a secure and cost-effective way that takes full advantage of GraphQL's performance capabilities.

Join William Lyon, author of *Full Stack GraphQL Applications*, to gain practical knowledge and expert insights into building data-intensive applications. Plus, get a free digital copy of **Full Stack GraphQL Applications**, compliments of Neo4j.

You can use GraphQL with React, Node.js, and Neo4j to build complex applications. You'll learn how in this 45-minute webinar, where we cover:

- How to design, deploy, and maintain a GraphQL API from start to finish
- How to create graph-aware full stack web applications
- How to deploy all the components of a serverless full-stack application that takes full advantage of GraphQL's performance capabilities



WILL LYON

Staff Developer Advocate

William Lyon is a Staff Developer Advocate at Neo4j on the Developer Relations team at Neo4j, the open source graph database, where he builds tools for integrating Neo4j with other technologies and helps users be successful with graphs. He also leads Neo4j's Data Journalism Accelerator Program. Prior to Neo4j, he worked as a software engineer for a variety of startups, building mobile apps for the real estate industry, trading tools for quantitative finance, and predictive APIs. William holds a masters degree in Computer Science from the University of Montana. You can find him online at lyonwj.com or [@lyonwj](https://twitter.com/lyonwj) on Twitter.