



Intro to Neo4j

Published on October 21, 2022

[Edit article](#)

[View stats](#)



(Source: Pixabay)



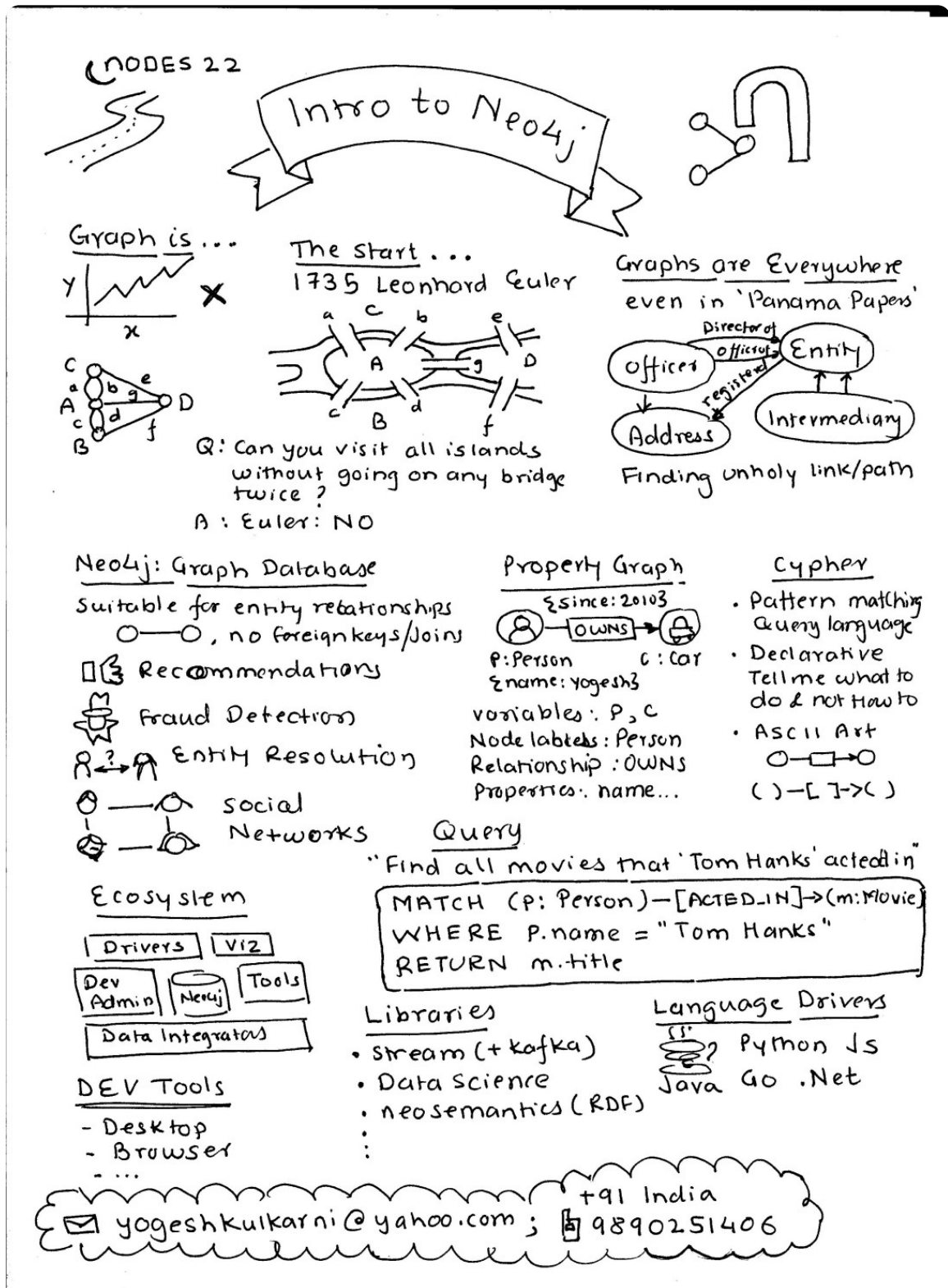
Yogesh Kulkarni

Principal Architect (CTO Office, Icertis) | PhD in Geometric Modeling | Google
Developer Expert (Machine Learning) | Rasa Hero (Conversational AI) | Neo4j...

[14 articles](#)

Graphs are inherently present in many domains such as logistics, social networks, etc. Graphs are nothing but nodes and relationships amongst them. Off-late Graphs-data is getting popular in fields like Data

Neo4j is a popular Graph Database. Following sketchnote gives a brief and introductory overview of Neo4j.





Home



My Network



Jobs

REFERENCES.

- Road to NODES Workshop Series - Intro to Neo4j - Priya Jacob
- Courses at Neo4j Graph Academy

Published by



Yogesh Kulkarni

Principal Architect (CTO Office, Icertis) | PhD in Geometric Modeling | Google
Developer Expert (Machine Learning) | Rasa Hero (Conversational AI) | Neo4j
Ninja (Graph Data Science)
Published • 7m

14 articles

Graphs are Everywhere

In the wake of 'Nodes 2022' conference coming up in November 16-17 2022, Neo4j folks are conducting 'Road to Nodes' workshop series, building momentum about graph based technologies and applications. One of the session was, 'Intro to Neo4j'. Following article gives a brief overview of the topic, including a sketchnote.

[Neo4j Siddhant Agarwal Emil Eifrem Rutvij Vyas David Lund Yolande Poirier Jim Webber Jennifer Reif Daniel CF Ng 伍长辉 Priya Jacob Alexander Fournier](#)

[#graphdatabase](#) [#graphs](#) [#datascience](#) [#data](#) [#database](#) [#relationaldatabases](#)
[#knowledgegraph](#) [#graphdatascience](#) [#neo4j](#) [#neo4jcommunity](#) [#roadtonodes](#)
[#nodes2022](#)



Like



Comment



Share

1 comment



1 Comment

Most relevant ▼



Add a comment...



Yogesh Kulkarni • You

5m •••

Principal Architect (CTO Office, Icertis) | PhD in Geometric Modeling | Google
Developer Expert (Machine Learning) | Rasa Hero (Conversational AI) | Neo4j Ninja
(Graph Data Science)