

# 2019 Neo4j Budapest Meetup

18:30-18:40 Intro (Janos Szendi-Varga)

18:40-19:25 Janos Kendi & Jozsef David (ChemAxon):  
Chemical search with Neo4j and knowledge extraction from scientific papers

19:25-19:40 Break

19:40-20:25 Gabor Szarnyas:  
Multiplex graph analysis with GraphBLAS

 [graphaware.com](https://graphaware.com)

 [@graph\\_aware](https://twitter.com/graph_aware)



GraphAware®

# 2018



- **Intro**
- **Our last meetup**
- **“We Just Closed the Largest Single Investment in the Graph Space. Now What?”**
- **Neo4j 3.5 Release: Full-text indexing and search**
- **Raising of Knowledge graphs**
- **Graph Technology Landscape:**
  - <http://graphaware.com/graphaware/2019/02/01/graph-technology-landscape.html>
- <http://neo4jbp-slack.herokuapp.com>



GraphAware®



# GRAPH TECHNOLOGY LANDSCAPE 2019

## INFRASTRUCTURE

### GRAPH DATABASES

### MULTI-MODEL / RDF

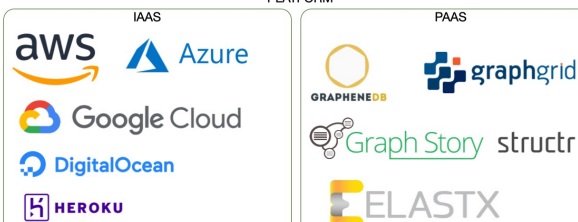


### COMPUTING ENGINES



### PLATFORM

### PAAS



### INTEGRATION



## ANALYTICS

### VISUALISATION



### BUSINESS INTELLIGENCE



### ANALYTIC APPLICATIONS/GRAPH+MACHINE LEARNING



### KNOWLEDGE GRAPH SOLUTIONS



## SERVICES

### CONSULTANCY / PROFESSIONAL SERVICES



### APPLICATION FRAMEWORKS AND LIBRARIES



### GRAPH QUERY LANGUAGES

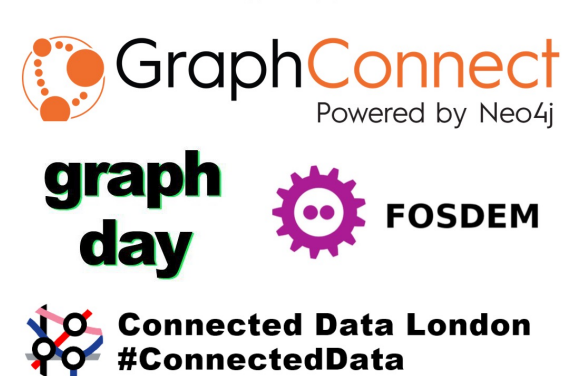


## INFORMATION RESOURCES

### BOOKS



### CONFERENCES



2019\_v1

<https://graphaware.com/blog/graphaware/2019/02/01/graph-technology-landscape.html>

GraphAware

GraphAware