

## LAMPIRAN



Sertifikat Kelulusan Neo4j Certified Professional

Link : <https://graphacademy.neo4j.com/c/a20fcbc1-aa5f-4820-8c96-c9d5b181e00e/>



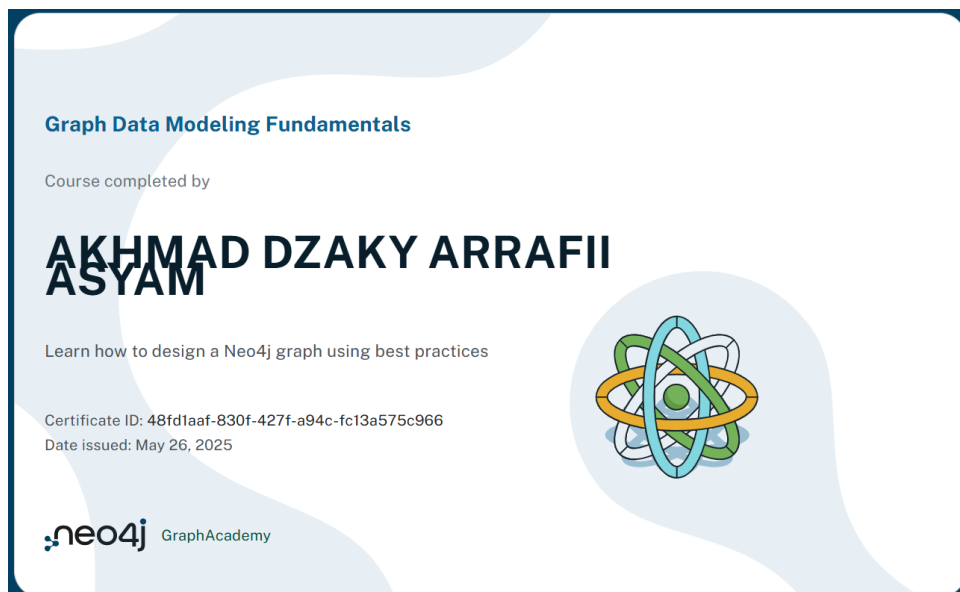
Sertifikat Kelulusan Neo4j Fundamentals

Link : <https://graphacademy.neo4j.com/c/56e846b7-8d60-43e5-ab8c-09bfe7049cfe/>



Sertifikat Kelulusan Cypher Fundamentals

Link : <https://graphacademy.neo4j.com/c/79bc0744-6994-4df5-bff2-076bf6b863fa/>



Sertifikat Kelulusan Graph Data Modeling Fundamentals

Link : <https://graphacademy.neo4j.com/c/48fd1aaf-830f-427f-a94c-fc13a575c966/>



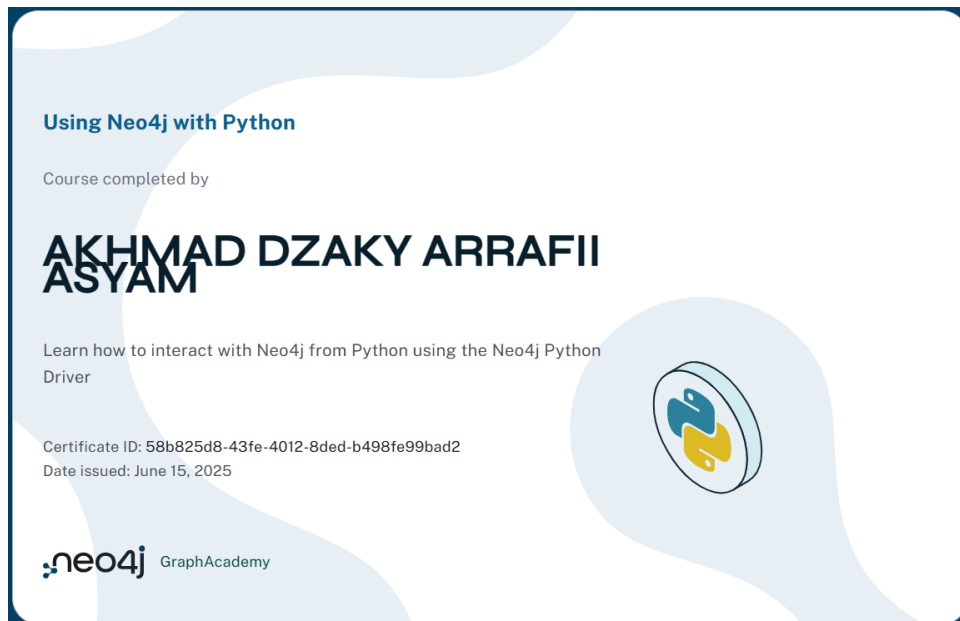
### Sertifikat Kelulusan Importing Data Fundamentals

Link : <https://graphacademy.neo4j.com/c/5106e988-8961-42d3-96a2-9c4f6d3c008c/>



### Sertifikat Kelulusan Intermediate Cypher Queries

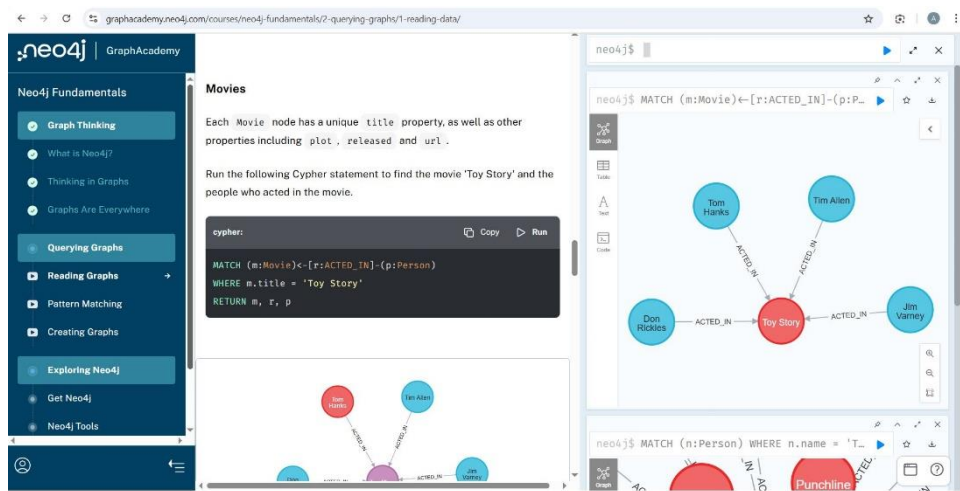
Link : <https://graphacademy.neo4j.com/c/ce2844ab-92fa-4de4-ae8c-69136e0574fc/>



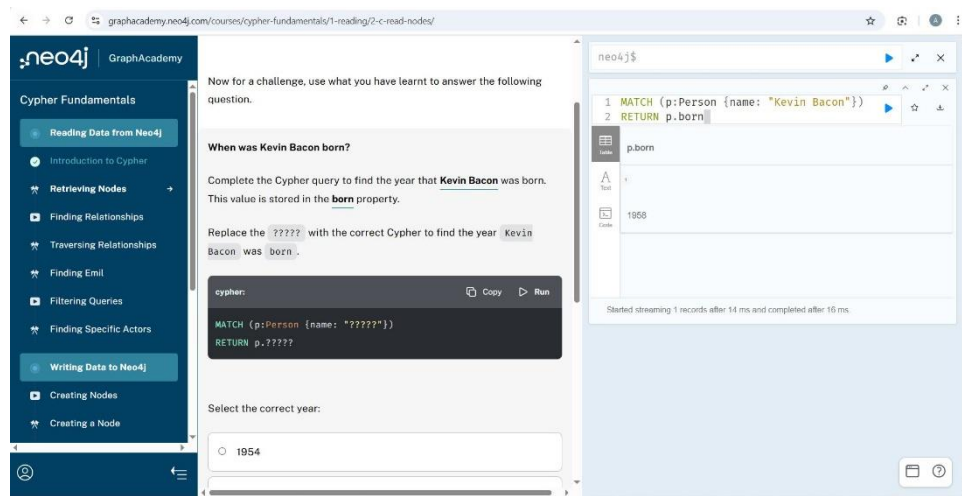
### Sertifikat Kelulusan Using Neo4j with Python

Link : <https://graphacademy.neo4j.com/c/58b825d8-43fe-4012-8ded-b498fe99bad2/>

### Dokumentasi pengerjaan course:



### Neo4j Fundamentals Course



Neo4j Cypher Fundamentals Course

## Course Summary

Congratulations on completing **Graph Data Modeling Fundamentals!**

We hope that you have found the course useful and are now feeling more confident using Neo4j.



If you enjoyed the course, why not **share your certificate** with your friends and colleagues? Let's recap what you've learned and highlight some key takeaways.

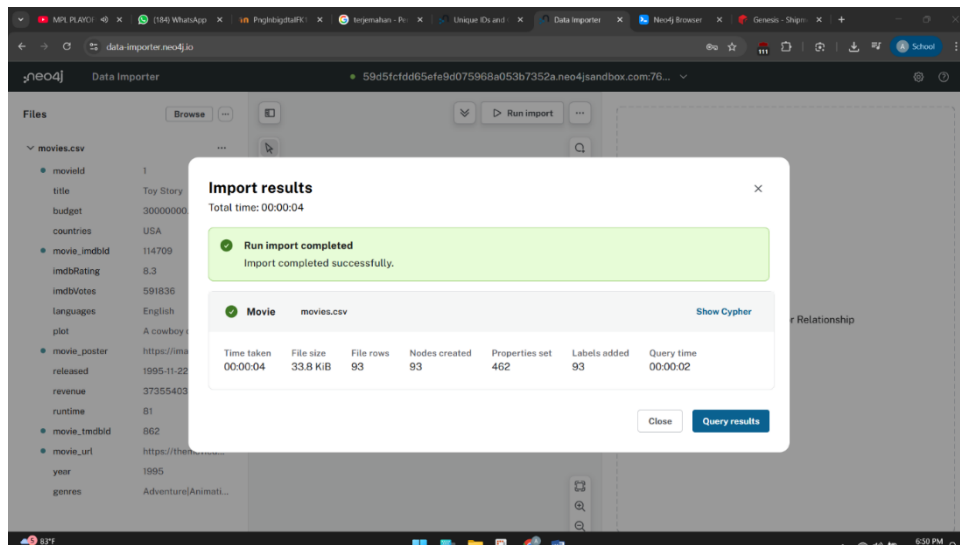
[Add to LinkedIn](#)

[View Certificate](#)

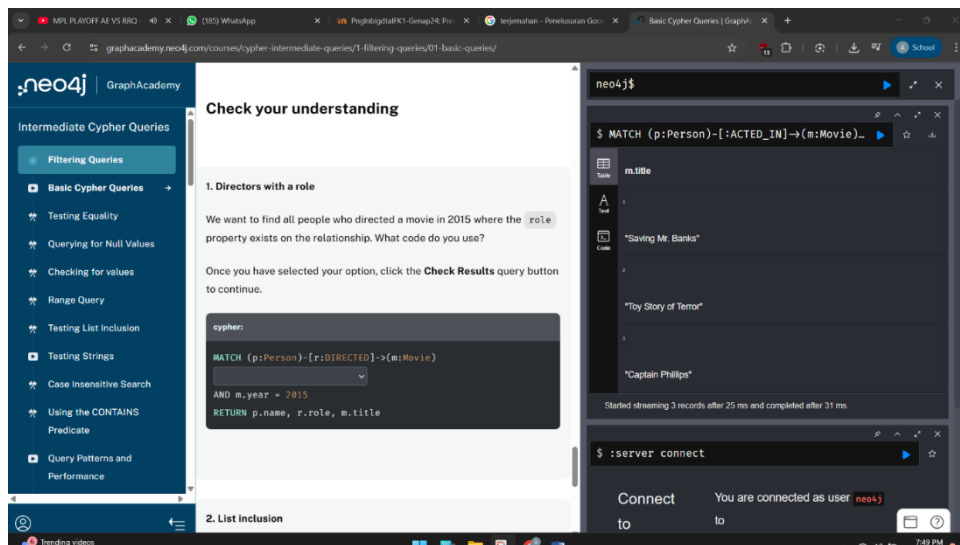
In this course, you have learned how to:

- Describe what is a graph data model?
- Model nodes and create nodes for an instance model.
- Model relationships and create relationships for an instance model.
- Test the graph data model.
- Refactor a graph data model to add labels.
- Eliminate duplicate data in the graph.
- Add specific relationship types.
- Add intermediate nodes.

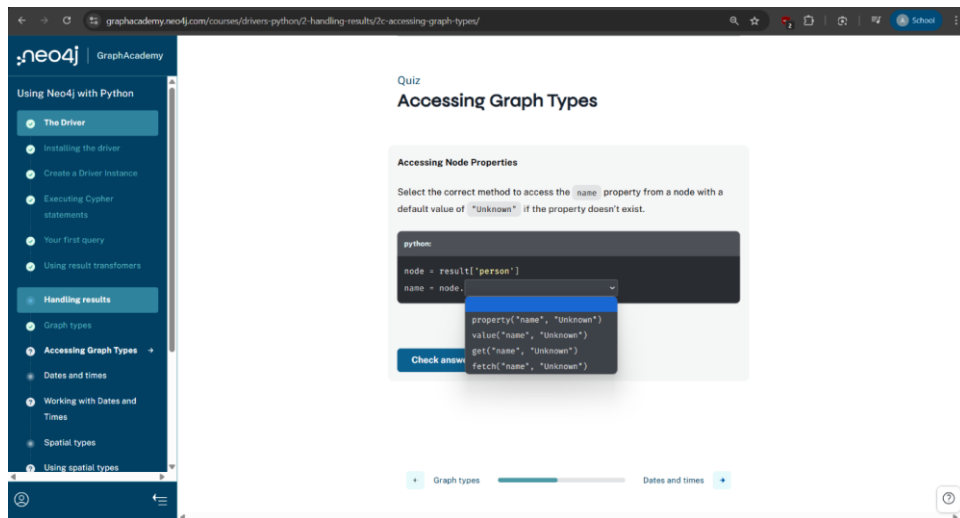
Neo4j Graph Data Modeling Fundamentals Course



## Neo4j Importing Data Fundamentals Course



## Neo4j Intermediate Cypher Queries Course



Using Neo4j with Python Course

## Prerequisites

We recommend completing the following courses to learn everything you need to know to pass this certification.

- [Neo4j Fundamentals](#) ✓
- [Cypher Fundamentals](#) ✓
- [Graph Data Modeling Fundamentals](#) ✓
- [Importing Data Fundamentals](#) ✓
- [Intermediate Cypher Queries](#) ✓
- [Using Neo4j with Python](#) ✓

Silabus Pelatihan Neo4j Certified Professional

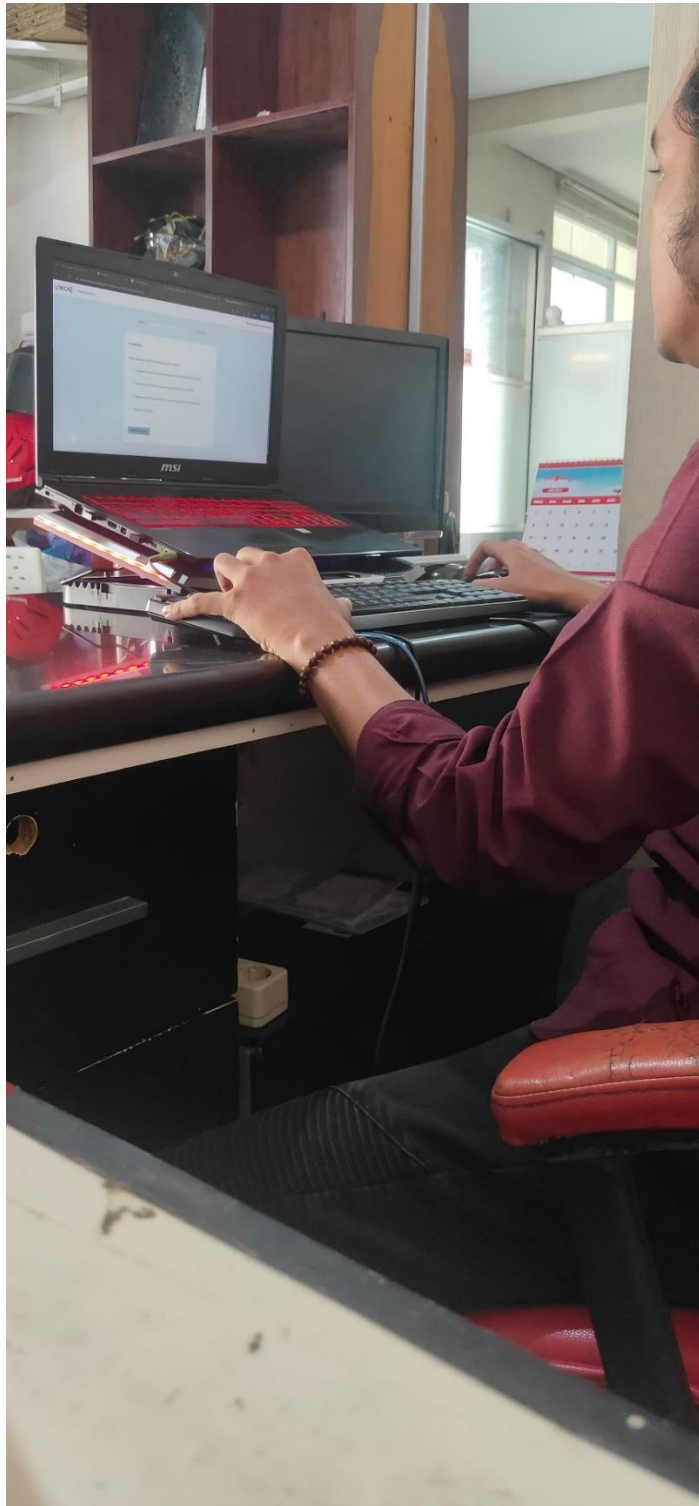


Dokumentasi Foto Kegiatan





Dokumentasi Foto Kegiatan



Dokumentasi Foto Kegiatan