

# Future Studies and Careers

# Overview

1

Future studies

2

Careers

3

Q&A Session

# Future Studies

# University Degrees

**Bachelor's Degree / “Undergraduate”**

**Master's Degree / “Postgraduate”**

**PhD / “Postgraduate”**

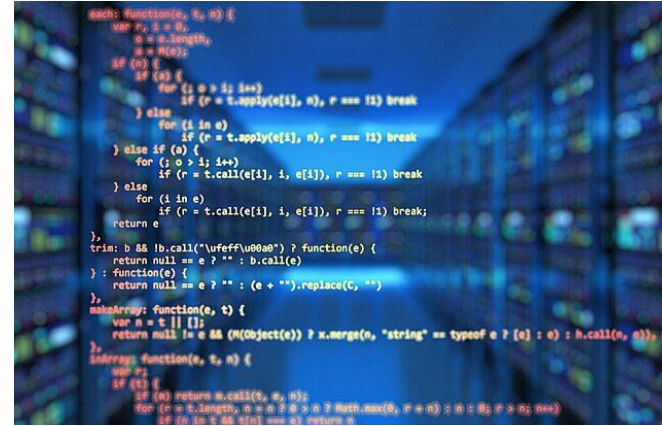
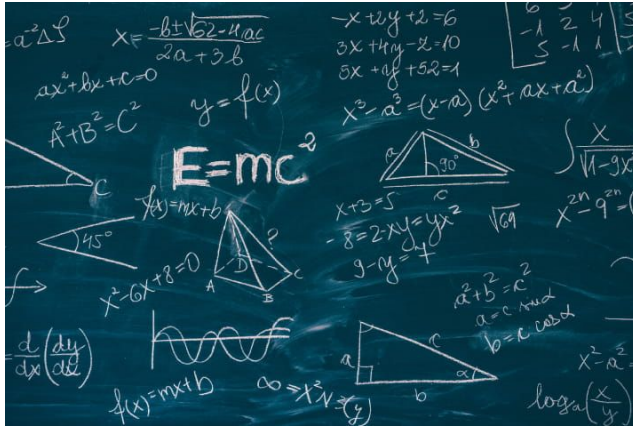
# University Degrees (for now...)

## **Bachelor's Degree / “Undergraduate”**

- Typically 3-4 years
- In a big cohort (maybe 100+ people)
- Learn a fixed syllabus

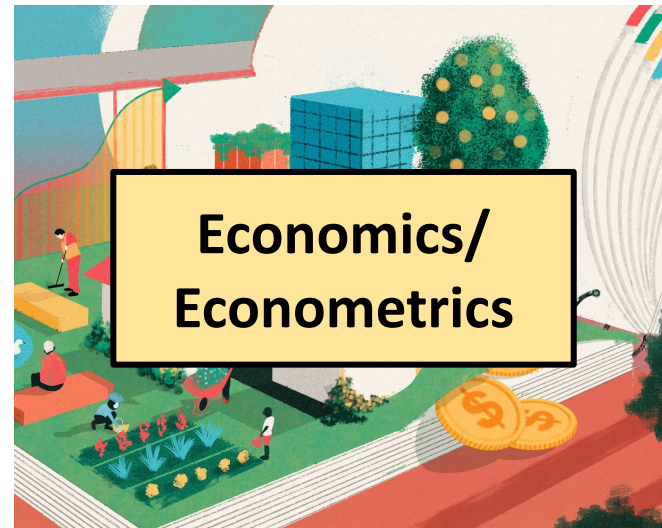
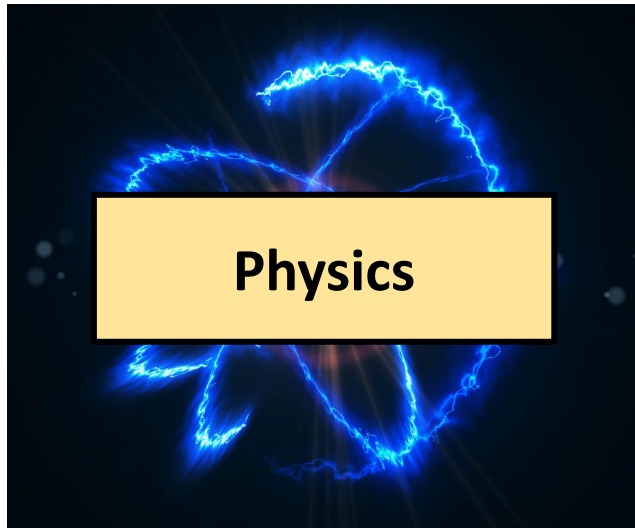
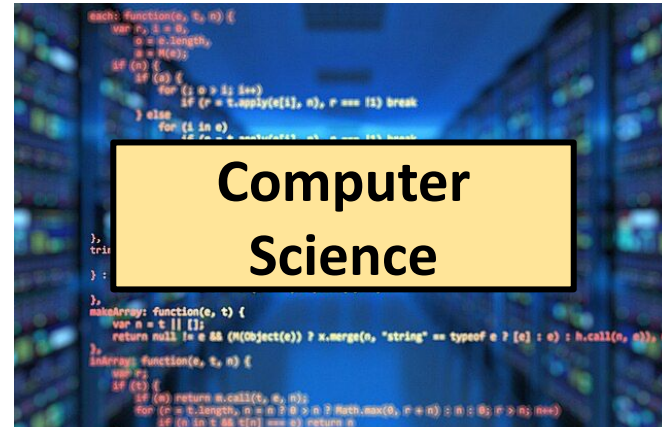
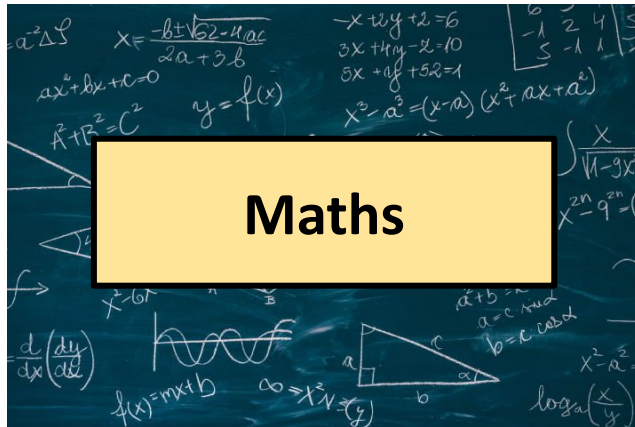


# What undergraduate degrees are good for AI?



Source, Source, Source, Source

# What undergraduate degrees are good for AI?



[Source](#), [Source](#), [Source](#), [Source](#)



# What is a PhD?

- Research degree
- Don't learn a fixed syllabus but make new knowledge
- About 3-6 years
- One specific project but might publish a few papers over time

# What did I do?



**Economics**

**Undergraduate**



**Data Science**

**Master's Degree**



**Data Science  
(computer science)**

**PhD**

# Careers

# Different AI Careers: Academic Research



[Source](#)



# Different AI Careers: Industry Research



**ANTHROPIC**



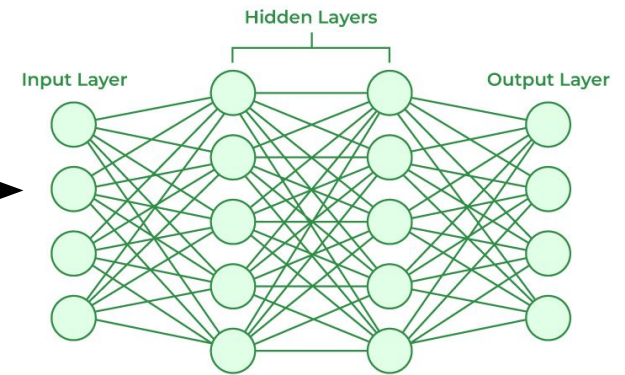
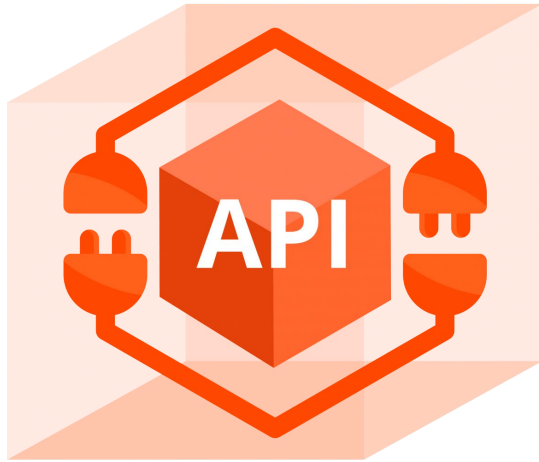
[Source](#), [Source](#), [Source](#), [Source](#)

# Different AI Careers: Data Scientist



[Source](#)

# Different AI Careers: AI Engineer



A big range in what this really means...

[Source](#), [Source](#)



CONFIDENTIAL: Oxmedica Ltd. 10347756





# Different AI Careers: Finance / Quant Finance



Source, Source



# Q&A Session

