

VSKP DSS 2020-21 BATCH PRESENTATING YOU

DATA SCIENCE



or moduuse Zon False terretselett krachiv w mod.use y - False r moduuse: Z .-- True non x .context.scene.objects.active - modifier_ob int("Selected" + str(modifier ob)) # modifier bpy.context.selected objects[0] ta.obioetcfnow/nome1.select - 1 'or_mod = modifier_ob_modifiers;new("mir ror object to mirror ob a select mod.mirror object = mirror o)

What is Data Science?



Data science is the field of study that combines domain expertise, programming skills, and knowledge of mathematics and statistics to extract meaningful insights

whelton school of MARKETING | SESSION 1

Trom data.



It's Application

To create a stunning presentation, it's best to simplify your thoughts. Start with an outline of topics and identify highlights, which can be applied to whatever you're discussing.

You can then organize them into your introduction, your main content, and your conclusion.



VSKP DSS 2020-21 BATCH PRESENTATING YOU

Andrew Yan-Tak Ng

A PIONEER IN ONLINE EDUCATION

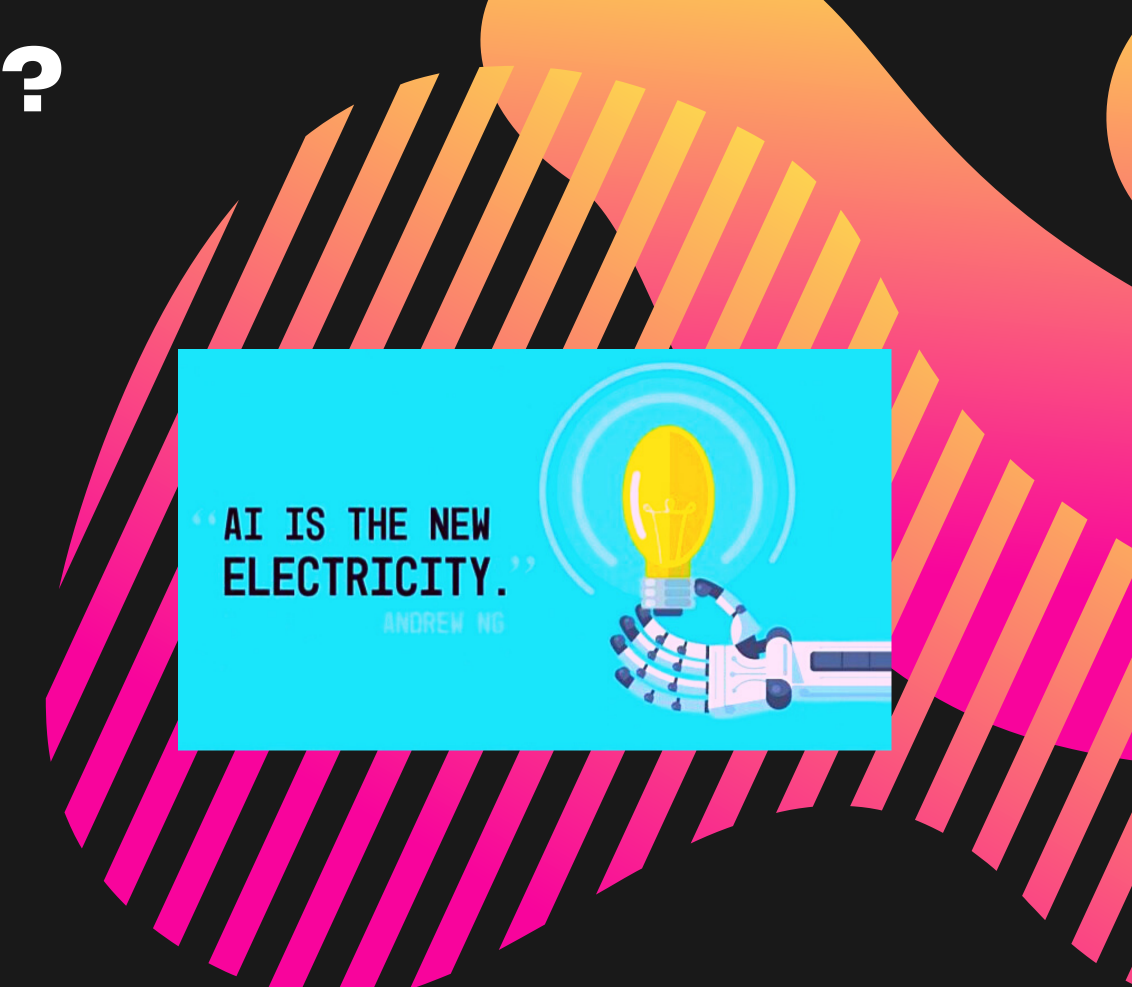




Who is he?

A Breif About Him:

- British-born American businessman
- Computer Scientist
- Professor at Stanford University
- Co-founded Coursera and deeplearning.ai
- How brands work online



What he Believes?

About AI

AI is the new electricity

Industry

It is difficult to think of a major industry that AI will not transform. This includes healthcare, education, transportation, retail, communications, and agriculture. There are surprisingly clear paths for AI to make a big difference in all of these industries.

Future Vision

Elon Musk is worried about AI apocalypse, but I am worried about people losing their jobs. The society will have to adapt to a situation where people learn throughout their lives depending on the skills needed in the marketplace.

What makes him unique

A novel approach to walk you through a real-life project and the associated problems.





What does he do?

FIELDS OF RESEARCH

Ng researches primarily in machine learning, deep learning, machine perception, computer vision, and natural language processing; and is one of the world's most famous and influential computer scientists.

