



# IBM Data Science Professional Certificate

SU.V

Growth Session #29 - June 26 2020

- Coursera
- Offered by IBM
- Data Scientist
  - uses data to find solutions to problems
  - tells stories to communicate their findings
- Data Science as something that Data Scientist do

## Intro - Why I chose this certificate / course?

- I'm interested in data
- This course is a good course for beginner
- Can practice with real-world data sets
- IBM provides cloud tools

# Intro - Why I chose this certificate / course?

1. What is Data Science?

2. Tools for Data Science

3. Data Science Methodology

4. Python for Data Science

5. Databases and SQL

6. Data Analysis with Python

7. Data Visualization

8. Machine Learning

9. Applied Data Science  
Capstone

# Goals

1. What is Data Science?

2. Tools for Data Science

3. Data Science Methodology

4. Python for Data Science

5. Databases and SQL

6. Data Analysis with Python

7. Data Visualization

8. Machine Learning

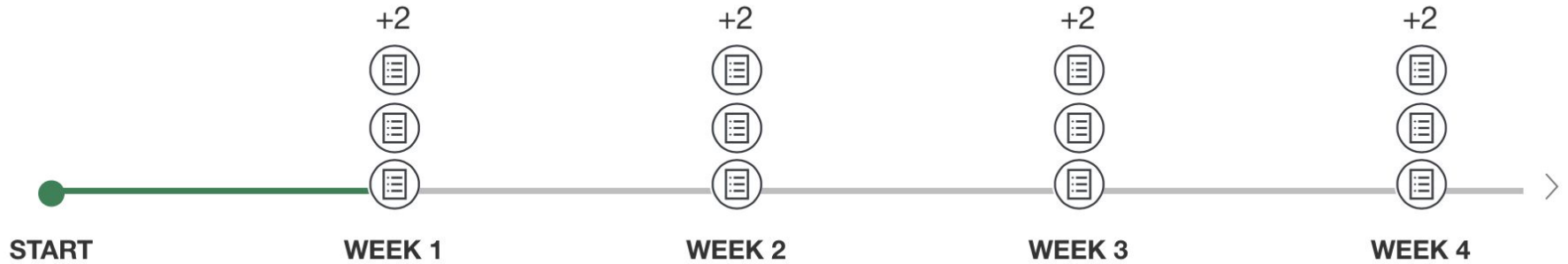
9. Applied Data Science  
Capstone

- Sharing this topic to everyone

- Archived:
  - Python for Data Science and AI
  - Databases and SQL for Data Science
- In-progress:
  - Data Analysis with Python

# What is in a sub course?

## Timeline

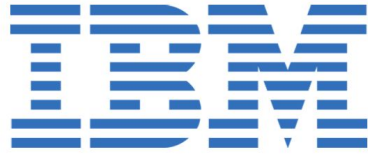




## What is in a sub course?

- At the end of a sub course:
  - Assignment
  - Wait for another Peer's review
  - Review another Peer's assignment

# My Certificates



05/24/2020

**Su Van Ho**

has successfully completed

**Python for Data Science and AI**

an online non-credit course authorized by IBM and offered through Coursera

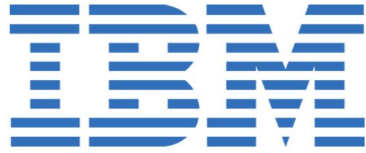
A handwritten signature in black ink, appearing to read 'J. Santacangelo', written over a horizontal line.

Joseph Santacangelo  
Senior Data Scientist  
IBM

**COURSE  
CERTIFICATE**



Verify at [coursera.org/verify/UXZ7PDXY5L3S](https://coursera.org/verify/UXZ7PDXY5L3S)  
Coursera has confirmed the identity of this individual and  
their participation in the course.



06/21/2020

**Su Van Ho**

has successfully completed

**Databases and SQL for Data Science**

an online non-credit course authorized by IBM and offered through Coursera

A handwritten signature in black ink, appearing to read 'Rav Ahuja', written over a thin horizontal line.

Rav Ahuja  
AI & Data Science Program Director  
IBM Skills Network

**COURSE  
CERTIFICATE**



Verify at [coursera.org/verify/PQ9L6L6VVYME](https://coursera.org/verify/PQ9L6L6VVYME)  
Coursera has confirmed the identity of this individual and  
their participation in the course.



This course is for

beginner,

if you are interested in data,

let's enroll this course.

# Thanks!

## Contact Nimble

[nimblehq.co](https://nimblehq.co)

[hello@nimblehq.co](mailto:hello@nimblehq.co)

## Bangkok

399 Interchange 21 Sukhumvit Road, Unit  
#2402-03, Klong Toei, Wattana, Bangkok  
10110, Thailand

## Singapore

28C Stanley St, Singapore 068737

## Hong Kong

20th Floor, Central Tower  
28 Queen's Road, Central, Hong Kong

