

Twitter Thread by Hasan Toor ✨



Hasan Toor ✨

@hasantoxr



The average salary for a Data Scientist is \$117,000.

Want to become a Google Certified Data Scientist?

Here are 4 free courses from Google you don't want to miss:

1. Learn Python basics for data analysis

This course is designed to teach you the fundamentals of the Python programming language, especially for the purpose of data analysis.

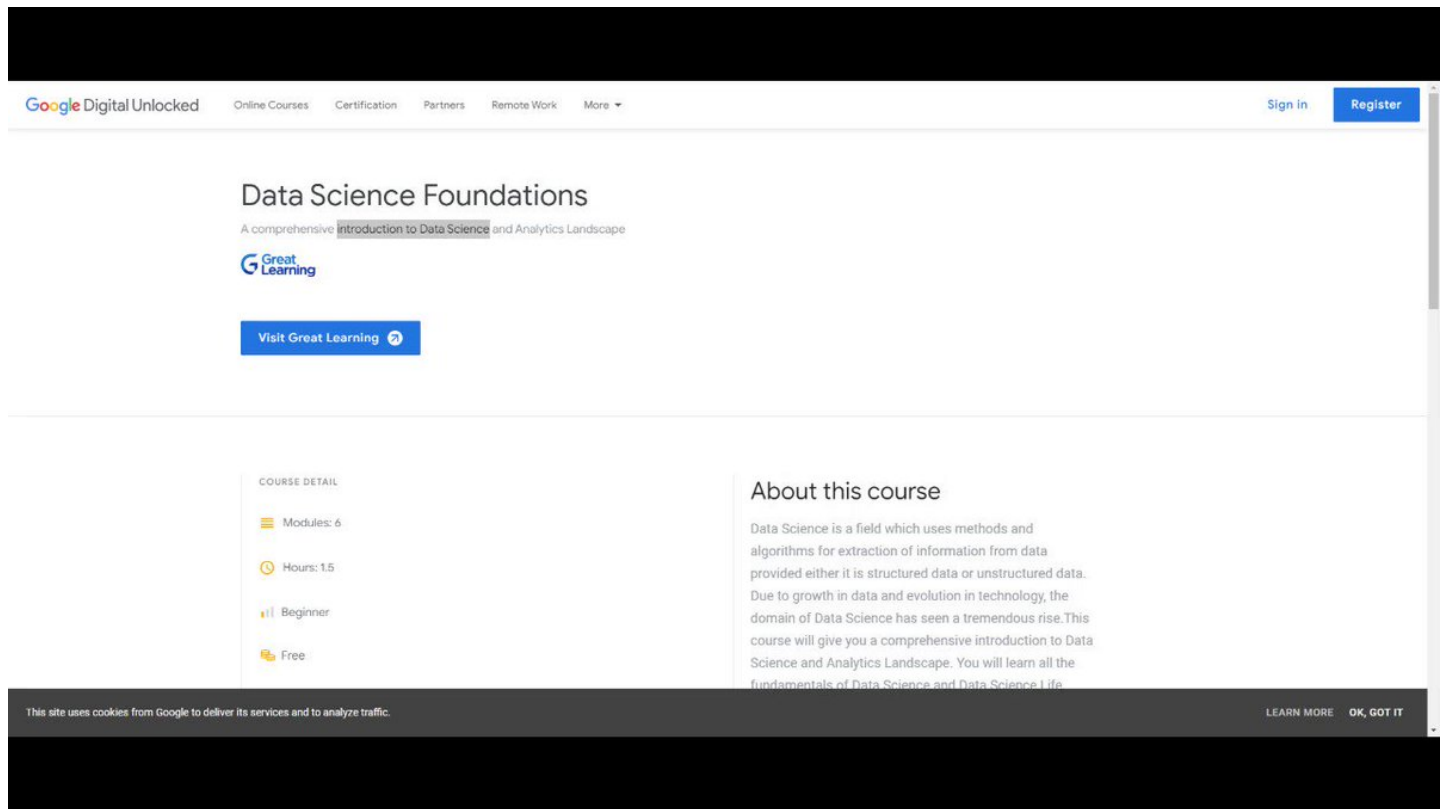
■ <https://t.co/q8SIIUytbM>

The screenshot shows the Google Digital Unlocked website. At the top, there's a navigation bar with 'Google Digital Unlocked' on the left and 'Sign in' and 'Register' on the right. Below the navigation bar, the main content area features the course title 'Learn Python basics for data analysis' in a large font. Underneath the title, there's a short description: 'Find out how rewarding programming in Python can be! Learn how to use and write functions, practice with data analysis, and work on your first algorithm!'. A blue button labeled 'Visit OpenClassrooms' is positioned below the description. To the right of the text is a video player showing a woman speaking, with a red play button in the center. The video player has 'Watch later' and 'Share' options in the top right corner and 'Watch on YouTube' in the bottom left corner. Below the main content, there's a 'COURSE DETAIL' section with icons and text: 'Modules: 4', 'Hours: 12', and 'Beginner'. To the right of this is an 'About this course' section with a paragraph of text. At the bottom of the page, there's a dark grey footer with the text 'This site uses cookies from Google to deliver its services and to analyze traffic.' on the left and 'LEARN MORE OK, GOT IT' on the right.

2. Introduction to Data Science

This course will give you a comprehensive introduction to Data Science and Analytics Landscape.

■ <https://t.co/QwYX0U0mzY>



The screenshot shows the course page for 'Data Science Foundations' on the Google Digital Unlocked platform. The page features a navigation bar with 'Google Digital Unlocked' and links for 'Online Courses', 'Certification', 'Partners', 'Remote Work', and 'More'. There are 'Sign in' and 'Register' buttons in the top right. The main heading is 'Data Science Foundations', followed by the subtitle 'A comprehensive introduction to Data Science and Analytics Landscape'. The Great Learning logo is present, along with a 'Visit Great Learning' button. A 'COURSE DETAIL' sidebar lists 'Modules: 6', 'Hours: 1.5', 'Beginner' level, and 'Free' cost. The 'About this course' section describes Data Science as a field using methods and algorithms for data extraction, noting its growth and the course's role in providing a comprehensive introduction to the field. A cookie notice is visible at the bottom, and 'LEARN MORE' and 'OK, GOT IT' buttons are in the bottom right.

3. Data Science with Python

This Data Science with Python program provides learners with a complete understanding of data analytics tools & techniques.

This program is an ideal kickstarter for anyone looking to become a data scientist today.

■ <https://t.co/jVlrdbX654>

Google Digital Unlocked Online Courses Certification Partners Remote Work More Sign in Register

Data Science with Python

Getting Started with Data Science with Python

simplelearn

Visit Simplelearn

COURSE DETAIL

- Modules: 13
- Hours: 8
- Advanced
- Free

About this course

This Data Science with Python program provides learners with a complete understanding of data analytics tools & techniques. Getting started with Python can help you gain knowledge on data analysis, visualization, NumPy, SciPy, web scraping, and natural language processing. This program is an ideal kickstarter for anyone looking to become a data scientist today.

This site uses cookies from Google to deliver its services and to analyze traffic. LEARN MORE OK, GOT IT

4. Data Science with Python

Getting started with Python can help you gain knowledge on data analysis, visualization, NumPy, SciPy, web scraping, and natural language processing.

This program is an ideal kickstarter to become a data scientist today.

■ <https://t.co/B70J8zD74g>

Google Digital Unlocked Online Courses Certification Partners Remote Work More Sign in Register

Machine Learning Crash Course

Google's fast-paced, practical introduction to machine learning

Visit Google

COURSE DETAIL

- Modules: 3
- Hours: 15
- Intermediate
- Free

About this course

This course teaches the basics of machine learning through a series of lessons that include video lectures from researchers at Google, text written specifically for newcomers to ML, interactive visualizations of algorithms in action and real-world case studies. While learning new concepts, you'll immediately put them into practice with coding exercises that walk you through implementing models in TensorFlow, an open-source machine intelligence library.

This site uses cookies from Google to deliver its services and to analyze traffic. LEARN MORE OK, GOT IT

That's a wrap!

If you enjoyed this thread:

1. Follow me [@hasantoxr](#) for more of these
2. RT the tweet below to share this thread with your audience <https://t.co/6iAeZwd12h>

The average salary for a Data Scientist is \$117,000.

Want to become a Google Certified Data Scientist?

Here are 4 free courses from Google you don't want to miss:

— Hasan Toor \u272a (@hasantoxr) [November 6, 2022](#)