

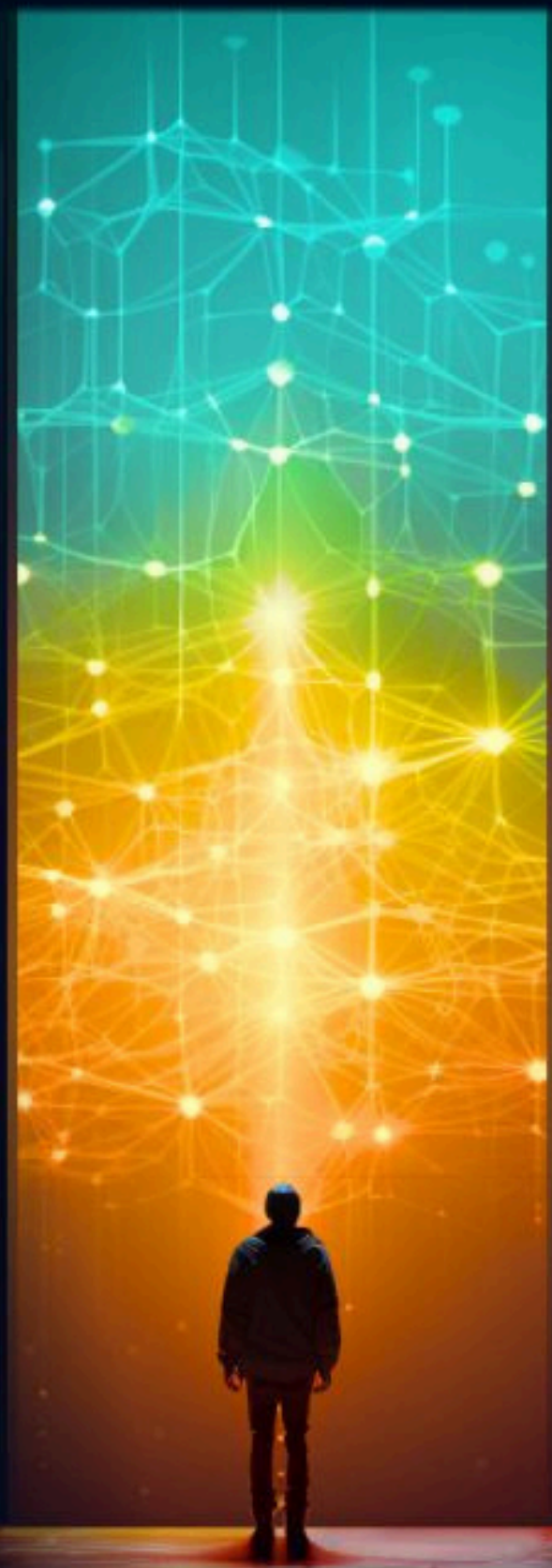
# 365 DataScience is Offering Free Courses for next 21 days

365 DataScience

**All Data** and  
**AI Courses**

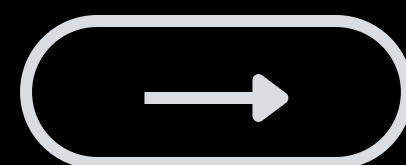
**100%**  
**FREE**

— for **21 Days** —



# 84 FREE DATA & AI COURSES

Here's what you  
shouldn't miss



# 365 DataScience

**1.** Introduction to Data and Data Science

**2.** Intro to AI

**3.** Data Strategy

**4.** Introduction to Excel

**5.** Data Literacy

**6.** Data Analysis with Pivot Tables

**7.** Advanced Microsoft Excel

**8.** Statistics

**9.** Intro to ChatGPT and Generative AI

**10.** Data Analysis with ChatGPT

**11.** Probability

**12.** Mathematics

**13.** Introduction to Tableau

**14.** Power BI

**15.** Starting a Career in Data Science: Project Portfolio, Resume & Interview Process

**16.** SQL for Data Science Interviews

**17.** How to Think Like a Data Scientist to Become One

**18.** Intro to Data Engineering

**19.** SQL

**20.** Advanced SQL

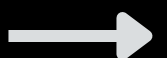
**21.** SQL + Tableau

**22.** Introduction to Jupyter

**23.** Introduction to Python

**24.** Python Programmer Bootcamp

**25.** Intermediate Python Programming



# 365 DataScience

**26.** Git and GitHub

**27.** Introduction to R Programming

**28.** The Complete Data Visualization Course with Python, R, Tableau, and Excel

**29.** Data Preprocessing with NumPy

**30.** Data Cleaning and Preprocessing with pandas

**31.** Dates and Times in Python

**32.** Working with Text Files in Python

**33.** Power Query and Data Modeling

**34.** Introduction to DAX

**35.** Building Business Reports Using Power BI

**36.** Build Chat Applications with OpenAI and LangChain

**37.** Introduction to Vector Databases with Pinecone

**38.** Machine Learning in Python

**39.** The Machine Learning Process A-Z

**40.** The Machine Learning Algorithms A-Z

**41.** Machine Learning Deep Dive: Business Applications and Coding Walkthrough

**42.** Machine Learning with Naïve Bayes

**43.** Machine Learning with K-Nearest Neighbors



# 365 DataScience

**44.** Machine Learning with Decision Trees and Random Forests

**45.** Machine Learning with Support Vector Machines

**46.** Machine Learning with Ridge and Lasso Regression

**47.** ChatGPT for Data Science

**48.** Linear Algebra and Feature Selection

**49.** Deep Learning with TensorFlow 2

**50.** Convolutional Neural Networks with TensorFlow in Python

**51.** SQL + Tableau + Python

**52.** Machine Learning in Excel

**53.** Intro to NLP for AI

**54.** Intro to LLMs

**55.** Communication and Presentation Skills for Analysts and Managers

**56.** Advanced SQL for Data Engineering

**57.** Python for Social Media Analytics

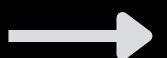
**58.** Data-Driven Business Growth

**59.** A/B Testing in Python

**60.** Statistical Tests in Sales and Marketing

**61.** Growth Analysis with SQL, Python, and Tableau

**62.** Customer Churn Analysis with SQL and Tableau



# 365 DataScience

**63.** Customer Engagement Analysis with SQL and Tableau

**64.** Sign-Up Flow Optimization Analysis with SQL and Tableau

**65.** Fashion Analytics with Tableau

**66.** AI Applications for Business Success

**67.** Customer Analytics in Python

**68.** Credit Risk Modeling in Python

**69.** Time Series Analysis with Python

**70.** Web Scraping and API Fundamentals in Python

**71.** Python for Finance

**72.** Introduction to Business Analytics

**73.** Product Management for AI & Data Science

**74.** Data Analysis in PowerBI with ChatGPT

**75.** Mastering KPIs

**76.** Blockchain for Business

**77.** Project Management

**78.** Corporate Strategy

**79.** Marketing Strategy

**80.** Negotiation

**81.** Excel for Project Management

**82.** Agile and Scrum Project Management

**83.** Management

**84.** Persuasion and Influence



# What you'll get in these 21 days

- ✔ 85+ expert-led courses on Python, SQL, data analysis, visualization, ML, AI, and more.
- ✔ Certificates of achievement.
- ✔ Real-world data projects.
- ✔ Career-focused training.
- ✔ Top 3 most active participants win lifetime access to the platform and career coaching consultations!



**Follow** 365  **DataScience**

**Go to**

**[365datascience.com](https://365datascience.com)**

**and sign up for  
free to access all  
the courses**