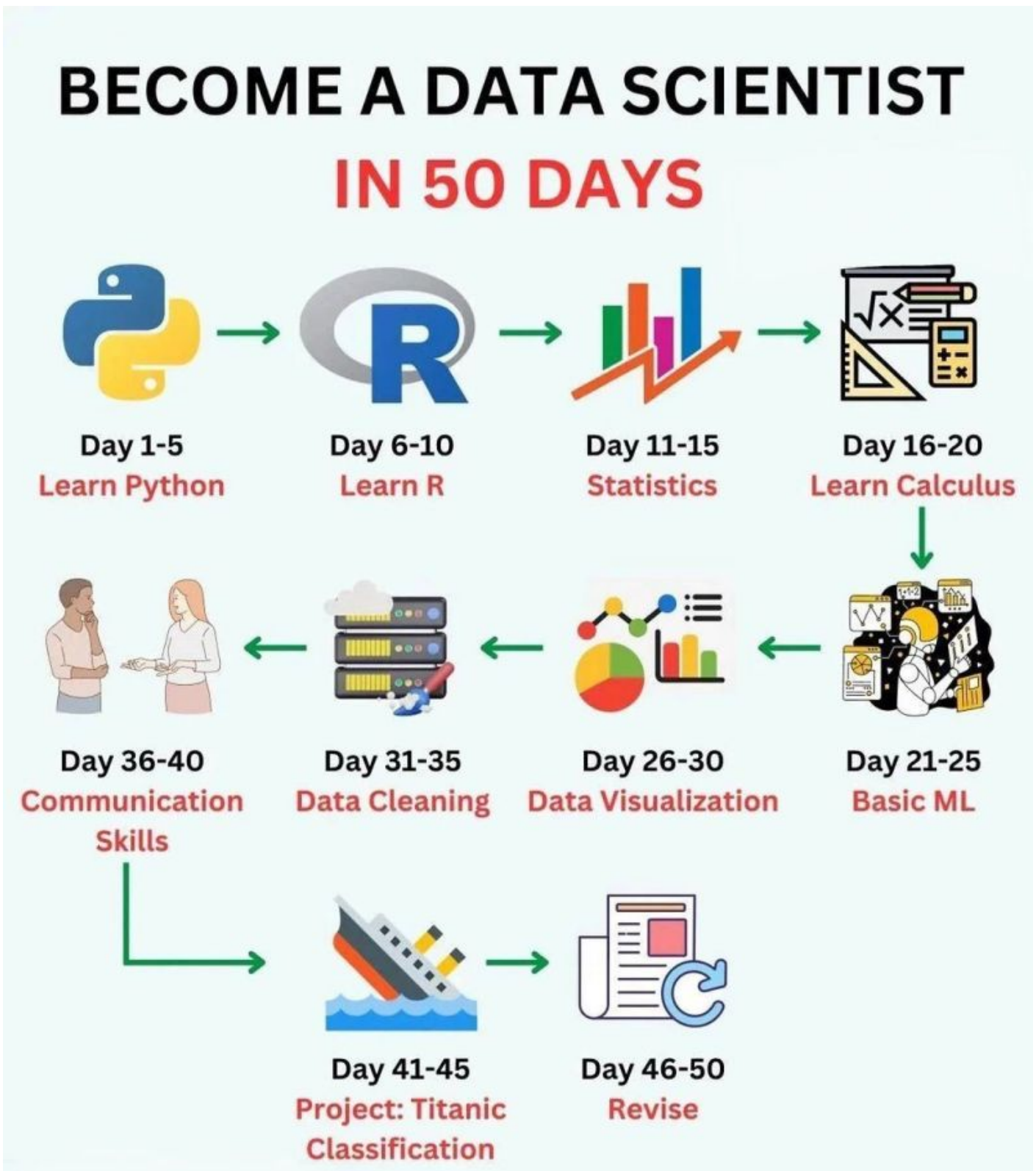


# Data Science

Data Science Roadmap, Computer Science, Fundamental, Data Engineering, Python, Github, Excel, Data Analytics

- [Data Scientist Roadmap](#)
- [Harvard - Computer Science](#)
- [MIT - Data Science](#)
- [IBM - Data Science](#)
- [Data Engineering](#)
- [Fundamentals](#)
- [Introduction](#)
- [Github](#)
- [Excel](#)
- [Data Engineering](#)
- [Data Science](#)
- [Google - Coursera](#)
- [Data Analytics](#)
- [Data Science Roadmap](#) [Data Science Roadmap](#) [Data Science Roadmap](#) [Data Science Roadmap](#) [Data Science Roadmap](#) [Data Science Roadmap](#) [Data Science Roadmap](#) [Data Science Roadmap](#) [Data Science Roadmap](#) [Data Science Roadmap](#)
- [Excel Guide](#)

# Data Scientist Roadmap



1□ IBM Data Science Professional Certificate

<https://lnkd.in/d58NA5mG>

2□ Python

<https://lnkd.in/dTjC2nER>

3□ R

<https://lnkd.in/dsKRzJD3>

4□ PowerBI

<https://lnkd.in/dZBebfSR>

5□ Mathematics

<https://lnkd.in/ds5dHAA9>

6□ Tableau

<https://lnkd.in/dvfNCjNX>

7□ Excel and PowerBI

<https://lnkd.in/dBZkzcfK>

8□ Probability

<https://lnkd.in/djHqTfZm>

9□ Statistics

[https://lnkd.in/dyM7rU\\_g](https://lnkd.in/dyM7rU_g)

□□ Linear Algebra

<https://lnkd.in/d2vRH4Pi>

11. Machine Learning

<https://lnkd.in/dYcB6wTQ>

12. Deep Learning

<https://lnkd.in/d2G5bNcs>

13. Data Analysis

<https://lnkd.in/dEvKPC9Q>

14. Data Visualization

<https://lnkd.in/dyrCKF5A>

15. SQL

<https://lnkd.in/d2WZDU6B>

# Harvard - Computer Science

1. Introduction to Computer Science

☐ <https://lnkd.in/gp9WvEup>

2. Introduction to Game Development

☐ <https://lnkd.in/gdJvbe6n>

3. Introduction to Programming with Scratch

☐ <https://lnkd.in/g6J2KuhD>

4. Web Programming with Python and JavaScript

☐ <https://lnkd.in/gzcagQqp>

5. Computer Science for Business Professionals

☐ <https://lnkd.in/gMFK47PR>

6. CS50 for Lawyers

☐ <https://lnkd.in/gi9tUjTE>

7. Introduction to Artificial Intelligence with Python

☐ <https://lnkd.in/gDsPqv9B>

8. Introduction to Programming with Python

☐ <https://lnkd.in/gAZVzHrR>

9. Data Science: Machine Learning

☐ <https://lnkd.in/gN2aqYAJ>

10. Data Science: Productivity Tools

☐ <https://lnkd.in/g4ThxhUD>

11. Understanding Technology

☐ <https://lnkd.in/dwThBANS>

12. Mobile App Development with React Native

☐ <https://lnkd.in/dHWf4Gip>

13. Introduction to Data Science with Python

☐ <https://lnkd.in/dr9W-7GT>

14. Artificial Intelligence in Business: Creating Value with Machine Learning.

☐ [https://lnkd.in/gcF\\_Nbsr](https://lnkd.in/gcF_Nbsr)

15. Fundamentals of TinyML

☐ <https://lnkd.in/dbd4XPUz>

16. CS50's Computer Science for Business Professionals

☐ <https://lnkd.in/dxV2C8FC>

17. Data Science: R Basics

☐ <https://lnkd.in/dW3FDxDW>

18. Data Science: Probability

☐ <https://lnkd.in/dtPaSAfR>

19. Data Science: Visualization

☐ <https://lnkd.in/dixJWJTS>

20. Data Science: Linear Regression

☐ <https://lnkd.in/dq4fcXD7>

21. Data Science: Capstone

☐ <https://lnkd.in/dDrxpmHR>

22. Using Python for Research

☐ <https://lnkd.in/dD6sCKgy>

23. Statistics and R

☐ <https://lnkd.in/dnXvB3gz>

24. Introduction to Bioconductor

☐ <https://lnkd.in/d6D7sa8F>

25. Applications of TinyML

☐ <https://lnkd.in/d55rFVAF>

26. Introduction to Digital Humanities

☐ [https://lnkd.in/dG4z\\_hhP](https://lnkd.in/dG4z_hhP)

27. Data Science: Productivity Tools

☐ <https://lnkd.in/d45AZprq>

28. Data Science: Inference and Modeling

☐ <https://lnkd.in/dzhdjiCq>

# MIT - Data Science

1. Introduction to Data Science

<https://lnkd.in/g9pUi4qh>

2. IBM Data Science

<https://lnkd.in/ghznBGs6>

3. Advanced Data Science with IBM

<https://lnkd.in/gXVqz3ZV>

4. Applied Data Science with Python

<https://lnkd.in/gjSAFe7d>

5. Data Science: Foundations using R

<https://lnkd.in/gB5h3ghH>

6. Learn SQL Basics for Data Science

<https://lnkd.in/gwx3hHgB>

7. Data Science Fundamentals with Python and SQL

<https://lnkd.in/gwxnGhKZ>

8. Advanced Statistics for Data Science

<https://lnkd.in/ginqyrfa>

9. Mathematics for Machine Learning and Data Science

<https://lnkd.in/gPc6Snzv>

10. Genomic Data Science

<https://lnkd.in/gwNTraUz>

11. Executive Data Science

<https://lnkd.in/gP4TXK8U>

12. Data Science with Databricks for Data Analysts

<https://lnkd.in/gK5WNGz4>

# IBM - Data Science

1. What is Data Science?

<https://lnkd.in/g6YHb2Zx>

2. Python for Data Science, AI & Development

<https://lnkd.in/gvtD8fST>

3. Tools for Data Science

<https://lnkd.in/gaPwzSW>

4. Databases and SQL for Data Science with Python

<https://lnkd.in/gNF3tt7W>

5. Machine Learning with Python

<https://lnkd.in/gQqGxSSc>

6. Data Science Methodology

<https://lnkd.in/gv-iEwx7>

7. Data Visualization with Python

<https://lnkd.in/gefPVN4r>

8. Data Analysis with Python

<https://lnkd.in/g8C3xiY>

9. IBM Data Science Professional Certificate

[https://lnkd.in/g-9t4\\_c7](https://lnkd.in/g-9t4_c7)

10. Python Project for Data Science

[https://lnkd.in/gg\\_36kji](https://lnkd.in/gg_36kji)

11. Exploratory Data Analysis for Machine Learning

[https://lnkd.in/gSGx\\_SVE](https://lnkd.in/gSGx_SVE)

12. Introduction to Data Science Specialization

<https://lnkd.in/g-VEMct4>

13. Excel Basics for Data Analysis

<https://lnkd.in/gpWNE73C>

14. Fundamentals of Scalable Data Science

<https://lnkd.in/ghade8G8>

16. Introduction to Data Analytics

<https://lnkd.in/gcxWBZG4>

17. IBM Data Analyst Professional Certificate

<https://lnkd.in/g6Dz84eR>

18. Applied Data Science Capstone

<https://lnkd.in/grFky2D4>

19. Introduction to Artificial Intelligence (AI)

<https://lnkd.in/ghbVVMHT>

20. Introduction to Cybersecurity Tools & Cyber Attacks

<https://lnkd.in/gGv6-GKD>

21. IBM Cybersecurity Analyst Professional Certificate

<https://lnkd.in/gh4NNgu8>

# Data Engineering



- ☐ Python,
- ☐ SQL,
- ☐ MySQL,
- ☐ MongoDB,
- ☐ PySpark,
- ☐ Bash,
- ☐ Airflow,
- ☞ Kafka,
- ☐ Git,
- ☐ GitHub,
- ⚙️ CICD basics,
- ☐ Data Warehousing,
- ☐ DBT,
- ☐ Data Lakes,
- ☐ DataBricks,
- 🌄 Azure Databricks,
- ✳️ Snowflake,
- ☐ Apache NiFi,
- ☐ Debezium

1. Master Python: [https://lnkd.in/d7\\_7sPjy](https://lnkd.in/d7_7sPjy)
2. Learn SQL: <https://lnkd.in/du4MRTxQ>
3. Get hands-on with MySQL: <https://lnkd.in/ds2qqZHw>
4. Dive into MongoDB: <https://lnkd.in/dHasTw6F>
5. Master PySpark: <https://lnkd.in/du8rUTnj>
6. Discover Bash, Airflow & Kafka: <https://lnkd.in/df45ANxe>
7. Master Git & GitHub: <https://lnkd.in/dEsF2h38>
8. Understand CICD basics: [https://lnkd.in/d\\_4WjvDc](https://lnkd.in/d_4WjvDc)

9. Decode Data Warehousing: <https://lnkd.in/dmAnYQF2>

11. Understand Data Lakes: <https://lnkd.in/dhKqXJmE>

12. Explore DataBricks: <https://lnkd.in/d4MAvUEa>

13. Learn Azure Databricks: <https://lnkd.in/d82RXd8T>

14. Master Snowflake: <https://lnkd.in/dPkTawEP>

15. Explore Apache NiFi: <https://lnkd.in/dHGyygfT>

# Fundamentals

## 1. Python for Beginners

☐ <https://lnkd.in/drQMQsBK>

## 2. Introduction to Machine Learning with Python

☐ <https://lnkd.in/dg3Kh6ZN>

## 3. Microsoft Azure AI Fundamentals

☐ <https://lnkd.in/dM6bnkKH>

## 4. Write Your First Code Using C#

☐ <https://lnkd.in/dT3wXBwg>

## 5. Get started with AI on Azure

☐ <https://lnkd.in/d79qWhcV>

## 6. Microsoft Azure Fundamentals: Describe Cloud Concepts

☐ <https://lnkd.in/dUhs6GMJ>

## 7. Introduction to GitHub

☐ <https://lnkd.in/d6VQF2Zk>

## 8. Build an Early-Stage Startup

☐ <https://lnkd.in/dZvAX-RQ>

## 9. Microsoft Search Fundamentals

☐ <https://lnkd.in/d4t2uGSF>

## 10. Get Started with Office 365

☐ <https://lnkd.in/dYP-m2e5>

## 11. Data Science for Beginners

📄 <https://lnkd.in/dCuZtmeT>

# Introduction

1. Introduction to Data Science

<https://lnkd.in/dH-7aXJD>

2. IBM Data Science

<https://lnkd.in/dn7hMA4R>

3. Advanced Data Science with IBM

[https://lnkd.in/dQTakV\\_4](https://lnkd.in/dQTakV_4)

4. Applied Data Science with Python

<https://lnkd.in/dqAe6fEn>

5. Data Science: Foundations using R

<https://lnkd.in/duJAwgcM>

6. Learn SQL Basics for Data Science

[https://lnkd.in/dfn\\_Xyzk](https://lnkd.in/dfn_Xyzk)

7. Data Science Fundamentals with Python and SQL

<https://lnkd.in/duH-vQUq>

8. Advanced Statistics for Data Science

<https://lnkd.in/d9xJWa6J>

9. Mathematics for Machine Learning and Data Science

<https://lnkd.in/dBnkzjgV>

10. Genomic Data Science

<https://lnkd.in/dD8Zq6b6>

11. Executive Data Science

<https://lnkd.in/dK6FurUN>

12. Data Science with Databricks for Data Analysts

<https://lnkd.in/dsKGGj9R>

# Github

1. Turn Data and AI algorithms into production-ready web applications with Python in no time - <https://lnkd.in/eCckCG75>
2. All Algorithms implemented in Python - <https://lnkd.in/eEU8uNkZ>
3. Data science Python notebooks - <https://lnkd.in/d6rE2PNc>
4. Learn Python - <https://lnkd.in/e3dgvHZw>
5. Practice your pandas skills - <https://lnkd.in/dFuzqRKh>
6. 100 Days of ML Coding - <https://lnkd.in/eikbh9Pb>
7. Awesome Python - [https://lnkd.in/ewN\\_kNPx](https://lnkd.in/ewN_kNPx)
8. Stanford's CS 229 Machine Learning - <https://lnkd.in/dtYkbVjt>
9. MIT Deep Learning - <https://lnkd.in/dhFcvbb5>
10. Data Analysis and ML Projects - <https://lnkd.in/dSAGFeZY>
11. Data Science related questions and answers - <https://lnkd.in/d-34wtwx>
12. 120+ interactive Python coding interview challenges - <https://lnkd.in/eMq2zicj>
13. 300 Python Interview questions with solutions - <https://lnkd.in/eKxZdc9n>
14. Data Science Interview Resources - <https://lnkd.in/eAKnpQm9>

# Excel

☐☐Google Data Analytics:-

☐☐<https://lnkd.in/gYqKcUuq>

<<<<Excel Courses>>>>☐☐

1. Excel Skills for Business from Macquarie University

☐☐<https://lnkd.in/g7pxACQP>

2. Everyday Excel Specialization

☐☐<https://lnkd.in/gEJa9x9d>

3. Excel/VBA for Creative Problem Solving

☐☐<https://lnkd.in/gpYtWuaP>

4. Excel Skills for Business Forecasting

☐☐<https://lnkd.in/ghCk3NQd>

5. Excel Skills for Data Analytics and Visualization

☐☐<https://lnkd.in/gyD6scia>

6. IBM Data Analytics with Excel and R

☐☐<https://lnkd.in/gDjsABYU>

7. Excel to MySQL: Analytic Techniques for Business

☐☐[https://lnkd.in/g\\_HQHsRh](https://lnkd.in/g_HQHsRh)

8. Excel Skills for Business Specialization

☐☐<https://lnkd.in/g7pxACQP>

9. Excel for Beginners: Pivot Tables

☐☐<https://lnkd.in/g-jF6Rgs>

10. Excel for Beginners: Introduction to Spreadsheets

☐☐<https://lnkd.in/gVVMjC64>

11. Excel for Beginners: Advanced Functions

☐☐<https://lnkd.in/gMEmdyzR>

12. Using Basic Formulas and Functions in Microsoft Excel

☐ <https://lnkd.in/g9gXCmUu>

13. Excel Skills for Business: Advanced

☐ <https://lnkd.in/g54qM6qk>

14. Using Advanced Formulas and Functions in Excel

☐ <https://lnkd.in/gCtYEQ3B>

15. Create a budget with Microsoft Excel

☐ <https://lnkd.in/gDuAZ3yA>

16. SQL

☐ <https://lnkd.in/dn5phvuA>

17. C#

☐ <https://lnkd.in/dzew6Rz8>

18. SQL for Data Science

[https://lnkd.in/dcmJr\\_7N](https://lnkd.in/dcmJr_7N)



Munna Das

- Nick Singh [ ] [ ] [ ] [ ]

- Raghavan P

# Data Science

Free Courses you will regret not taking in 2025 📚:

- 📚. What is Data Science: <https://lnkd.in/gjvtXW8e>
- 📚. Python for DS and AI Dev: <https://lnkd.in/gg3QKfHk>
- 📚. Tools for Data Science: <https://lnkd.in/gRZNJBByr>
- 📚. Databases & SQL for DS: <https://lnkd.in/gs3PFMv6>
- 📚. Machine Learning in Python: <https://lnkd.in/gxqV5hXB>
- 📚. Data Science Methodology: <https://lnkd.in/ghhFzCaB>
- 📚. Data Viz with Python: <https://lnkd.in/gxf8WTFj>
- 📚. Data Analysis with Python: <https://lnkd.in/gyYCPUgt>
- 📚. Data Science Pro Certificate: [https://lnkd.in/gy7H4\\_WT](https://lnkd.in/gy7H4_WT)
- 📚📚. Projects for Data Science: <https://lnkd.in/gwDUrU4i>
- 📚📚. EDA for Machine Learning: <https://lnkd.in/g9Emaeb8>
- 📚📚. Intro to DS Specialization: <https://lnkd.in/g5N8JBaQ>
- 📚📚. Excel for Data Analysis: <https://lnkd.in/gDDrqTsf>
- 📚📚. Data Science Foundations: [https://lnkd.in/g\\_VWbuvK](https://lnkd.in/g_VWbuvK)
- 📚📚. Intro to Data Analytics: <https://lnkd.in/gxKpsK-6>
- 📚📚. Data Analyst Pro : <https://lnkd.in/gHwKEFZ8>
- 📚📚. Applied DS Capstone: <https://lnkd.in/gdqrU38G>
- 📚📚. Introduction to AI: <https://lnkd.in/gcA7gxuR>
- 📚📚. Intro to Cybersecurity: <https://lnkd.in/g8nCwr5b>
- 📚📚. Cybersecurity Analyst: Pro: <https://lnkd.in/gDiTsQi4>
- 📚📚. IBM AI Engineering: <https://lnkd.in/gdiCECgX>

# Google - Coursera

1. Learn SQL Basics for Data Science Specialization

📄 <https://lnkd.in/grqPwjRh>

2. Google Data Analytics Professional Certificate

📄 <https://lnkd.in/gvNeUZGy>

3. SQL for Data Science

📄 <https://lnkd.in/gT2n4VGq>

4. Databases and SQL for Data Science with Python

📄 <https://lnkd.in/gvYZvSDC>

5. Introduction to Structured Query Language (SQL)

📄 <https://lnkd.in/g3uDCBxH>

📄 [Introduction to Structured Query Language \(SQL\)](#) [Introduction to Structured Query Language \(SQL\)](#) [Introduction to Structured Query Language \(SQL\)](#) [Introduction to Structured Query Language \(SQL\)](#) [Introduction to Structured Query Language \(SQL\)](#) [Introduction to Structured Query Language \(SQL\)](#) [Introduction to Structured Query Language \(SQL\)](#) [Introduction to Structured Query Language \(SQL\)](#) [Introduction to Structured Query Language \(SQL\)](#) [Introduction to Structured Query Language \(SQL\)](#)

5.

1. Google Data Analytics Professional Certificate

📄 <https://lnkd.in/gMTNZVgp>

2. Google Project Management: Professional Certificate

📄 <https://lnkd.in/guAn9iC4>

3. Google IT Support Professional Certificate

📄 <https://lnkd.in/gH7M6uKR>

4. Foundations of Cybersecurity

📄 <https://lnkd.in/ghkYUFTa>

5. Google UX Design Professional Certificate

📄 <https://lnkd.in/gcuc3pGw>

6. Google Advanced Data Analytics Professional Certificate

📄 <https://lnkd.in/g7DhxxwE>

7. Google IT Automation with Python Professional Certificate

☐ <https://lnkd.in/gZ4nSzfd>

8. Crash Course on Python

☐ [https://lnkd.in/gZeg\\_8Nx](https://lnkd.in/gZeg_8Nx)

9. Meta Front-End Developer Professional Certificate

☐ <https://lnkd.in/g4bNBMQv>

10. Foundations of Project Management

☐ [https://lnkd.in/gDb\\_fpGj](https://lnkd.in/gDb_fpGj)

# Data Analytics

1. Google Data Analytics

☐ <https://lnkd.in/gdBBsfdR>

2. IBM Data Analyst

■ <https://lnkd.in/gbUVtwji>

3. Learn SQL Basics for Data Science

☐ <https://lnkd.in/gnaWWpgm>

4. Excel for Business

■ <https://lnkd.in/g3PV5sw2>

5. Python for Everybody

☐ <https://lnkd.in/gC5ejxFp>

6. Data Analysis Visualization

■ <https://lnkd.in/gTNT7dUH>

7. Machine Learning Specialization

☐ <https://lnkd.in/gF6KnYmb>

8. Introduction to Data Science

■ <https://lnkd.in/gPkwAWg8>

9. IBM Data Science Professional Certificate

☐ [https://lnkd.in/gJ3\\_Y56Z](https://lnkd.in/gJ3_Y56Z)

10. Python

■ <https://lnkd.in/gdiA-6Hm>

11. R

☐ [https://lnkd.in/g7K\\_-Ncw](https://lnkd.in/g7K_-Ncw)

12. PowerBI

■ [https://lnkd.in/ghQ\\_wiE8](https://lnkd.in/ghQ_wiE8)

13. Mathematics

☐ <https://lnkd.in/gHxdQGcd>

14. Tableau

■ <https://lnkd.in/giZRjTb3>

15. Excel and PowerBI

☐ <https://lnkd.in/gydKrdyg>

16. Probability

■ <https://lnkd.in/gY57JxdT>

17. Statistics

☐ <https://lnkd.in/gArjRrPw>

18. Linear Algebra

■ <https://lnkd.in/gg35wxUd>

19. Deep Learning

☐ [https://lnkd.in/gB\\_-dwiD](https://lnkd.in/gB_-dwiD)

20. Data Visualization

■ <https://lnkd.in/gRnuA-Cg>

21. Microsoft Power BI Data Analyst Professional

☐ [https://lnkd.in/ghQ\\_wiE8](https://lnkd.in/ghQ_wiE8)

22. Analysis of Business Problems

■ <https://lnkd.in/gucCyBbh>

23. Data Analysis with R Programming

☐ [https://lnkd.in/g7K\\_-Ncw](https://lnkd.in/g7K_-Ncw)

24. Excel Skills for Business Specialization

■ [https://lnkd.in/gws\\_djYc](https://lnkd.in/gws_djYc)

25. SQL for Data Science

☐ <https://lnkd.in/g2Vp4dWa>

26. Databases and SQL for Data Science with Python

■ <https://lnkd.in/g6Mx2Scs>

27. Managerial Economics and Business Analysis Specialization

■ <https://lnkd.in/gPRR8sDF>

28. Introduction to Business Analysis Using Spreadsheets

■ <https://lnkd.in/g4Qw69hw>

29. Foundations for Big Data Analysis with SQL

■ <https://lnkd.in/ggVwhWZY>

30. Business Analysis & Process Management

■ <https://lnkd.in/gtM-aq7g>

31. Excel Skills for Data Analytics and Visualization

■ [https://lnkd.in/gg\\_CJ399](https://lnkd.in/gg_CJ399)

32. IBM Data Analytics with Excel and R

■ <https://lnkd.in/ggEZhnp>

33. Business Strategy

■ <https://lnkd.in/gW2EiDY2>

34. Excel Skills for Business Forecasting

■ <https://lnkd.in/gxzhp3BH>

??????? ?????? ?? ?????? ???????  
??? ?????? ?????????

☐ 1. Learn Python 3

By Jerry Pussinen

<https://lnkd.in/eVbza36G>

☐ 2. All algorithms implemented in Python

By The Algorithms

<https://lnkd.in/eEU8uNkZ>

☐ 3. Data Science Resources

By Jonathan Bower

[https://lnkd.in/e8Qwnw\\_K](https://lnkd.in/e8Qwnw_K)

☐ 4. Awesome Data Science

By Fatih Aktürk, Hüseyin Mert & Osman Ungur, Recep Erol

<https://lnkd.in/e-Nj8iRj>

☐ 5. Data Science Best Resources

By Tirthajyoti Sarkar

<https://lnkd.in/eEgxBKqG>

☐ 6. Data Scientist Roadmap

By MrMimic

<https://lnkd.in/e7fj8p3Y>

# Excel Guide

Here are 10 AI tools that make Excel seem like a toy: ☐

## 1. SheetAI App

- Type your request in plain English.
- Automates complex tasks in minutes.
- Perfect for large-scale analysis.

☐ <https://www.sheetai.app>

## 2. Arcwise

- Integrates AI customized to your business.
- Models built directly into spreadsheets.
- Boosts efficiency and personalization.

☐ <https://arcwise.app>

## 3. ChatCSV (acquired by Flatfile)

- Ask questions directly to your CSV files.
- Acts like a personal data analyst.
- Simplifies complex queries effortlessly.

☐ <https://www.chatcsv.co>

## 4. Numerous AI

- Integrates ChatGPT into Google Sheets.
- Simplifies data management and manipulation.
- Cost-effective and powerful.

☐ <https://numerous.ai>

## 5. Rows

- AI-driven data analysis, summaries, and transformations.
- Accelerates spreadsheet creation.
- Ideal for quick decision-making.

☐ <https://rows.com/ai>

## 6. Genius Sheets

- Connects to internal data using natural language.
- Runs instant analysis like never before.
- Perfect for real-time insights.

☐ <https://lnkd.in/dVtyX7xb>

## 7. Equals

- Start with a blank sheet and gain instant insights.

- Ideal for quick, AI-powered analytics.
- Reduces manual effort drastically.

☐ <https://equals.com/ai>

#### 8. ChartPixel

- Creates AI-assisted charts and slides.
- Turns raw data into actionable insights.
- Saves hours of presentation preparation.

☐ <https://chartpixel.com>

#### 9. Julius AI

- Chat with your data for immediate insights.
- Provides expert-level analytics in seconds.
- Easy to use and highly intuitive.

☐ <https://julius.ai>

Spreadsheets don't have to be tedious anymore.

Which of these tools are you adding to your workflow? Share your thoughts below!

Free Courses you will regret not taking in 2025 ☐

☐ 7000+ free courses free access: [imp.i384100.net/vP2Ajy](http://imp.i384100.net/vP2Ajy)

☐ Microsoft Power BI

[imp.i384100.net/N9Nj0b](http://imp.i384100.net/N9Nj0b)

☐ Deep Learning

[imp.i384100.net/YRdZnB](http://imp.i384100.net/YRdZnB)

☐ Machine Learning

[imp.i384100.net/7abYOd](http://imp.i384100.net/7abYOd)

☐ IBM Data Science

[imp.i384100.net/LKD9mo](http://imp.i384100.net/LKD9mo)

☐ IBM Data Analysts

[imp.i384100.net/qzgPxN](http://imp.i384100.net/qzgPxN)

☐ Data Analytics

[imp.i384100.net/xLn15R](http://imp.i384100.net/xLn15R)

☐ Google IT support

[imp.i384100.net/9LeKzj](http://imp.i384100.net/9LeKzj)

☐☐Cybersecurity

[imp.i384100.net/rag5Dy](http://imp.i384100.net/rag5Dy)

☐☐IBM Project Manager

[imp.i384100.net/je1qy6](http://imp.i384100.net/je1qy6)

☐☐Google Project Management

[imp.i384100.net/55j4Z3](http://imp.i384100.net/55j4Z3)

☐☐AI Product Management

[imp.i384100.net/kORxM3](http://imp.i384100.net/kORxM3)

☐☐Meta UI/UX Design:

[imp.i384100.net/LKD9mL](http://imp.i384100.net/LKD9mL)

☐☐Meta Frontend Developer

[imp.i384100.net/qzgPxj](http://imp.i384100.net/qzgPxj)

☐☐MERN Stack Developer

[imp.i384100.net/xLn15d](http://imp.i384100.net/xLn15d)

☐☐Generative AI

[imp.i384100.net/QjKknM](http://imp.i384100.net/QjKknM)

☐☐Prompt Engineering for ChatGPT

[imp.i384100.net/je1qyv](http://imp.i384100.net/je1qyv)

Websites to Master Excel ☐☐

- Excel Easy

<http://excel-easy.com>

- Excel Campus

<http://excelcampus.com>

- Chandoo

<http://chandoo.org>

- Exceljet

<http://exceljet.net>

- Contextures

<http://contextures.com>

- MyExcelOnline

<http://myexcelonline.com>