

Data Analytics Roadmap

Follow these steps in the specified order to ensure success:

1. Excel (12 days)

Tutorials: [Microsoft Excel Tutorial for Beginners – Full Course – YouTube](#)

Projects: [Full Project in Excel | Excel Tutorials for Beginners – YouTube](#)

2. Statistics (3 days)

Tutorials: [Fundamentals Of Statistics For Data Scientists and Analysts | by Tatev Karen Aslanyan | LunarTech | Medium](#)

3. Power BI (20 days)

Tutorials: [1.1 Power BI Tutorial for Beginners 2022 \(Introduction to Power BI\) – YouTube](#)

Projects: [Full Power BI Guided Project | Microsoft Power BI for Beginners – YouTube](#)

4. SQL (20 days)

Tutorials: [SQL Tutorial – Full Database Course for Beginners – YouTube](#)

Projects: [Data Analyst Portfolio Project #1 | Build a Database | Develop SQL | Create a Dashboard – YouTube](#)

5. Python (20 days)

Tutorials: [Data Analysis with Python – Full Course for Beginners \(Numpy, Pandas, Matplotlib, Seaborn\) – YouTube](#)

Projects: [Data Analyst Portfolio Project #2: Python Customer Segmentation & Clustering – YouTube](#)

6. Portfolio & Resume (15 days)

Portfolio: [How to Create a Portfolio Website for FREE – YouTube](#)

Projects: [Data Analyst Portfolio Projects – YouTube](#)

7. Resume

Resume: [HOW TO CREATE ENTRY-LEVEL DATA ANALYST RESUME | RESUME TIPS FOR DATA ANALYSTS – YouTube](#)

The next step is to do a free virtual internship from one of the below companies.

1. Data Analytics Internship: <https://lnkd.in/eUBvyFmd>

2. Data Science & Analytics: <https://lnkd.in/e2eC27AR>

3. Data Visualization Internship: <https://lnkd.in/eX-dT6HE>

4. Data Analytics: <https://lnkd.in/eG2RV3rZ>

5. Data Analytics: <https://lnkd.in/eAm6wEyT>

6. Power BI: <https://lnkd.in/eKFs7n-n>

7. Data Analytics: <https://lnkd.in/eT3YuB-U>

[Read More](#)

