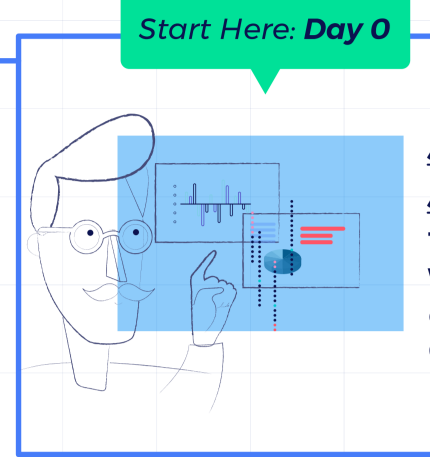
THE 6-WEEK DATA SCIENTIST

Your Ultimate Guide To Getting Started In Data Science

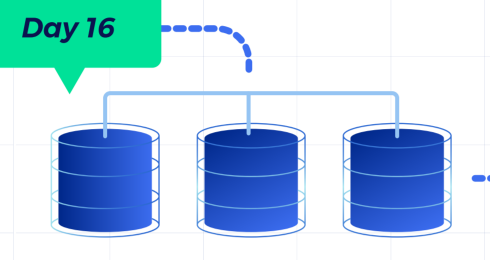




<u>Step 1:</u> <u>Statistics</u>

Time: 6 Days
Why: To avoid
costly mistakes

Course: Statistics A-Z™



<u>Step 5:</u> <u>Databases</u>

Time: 5 Days

Why: To get access to more data Course: SQL and Database Design A-Z™

<u>Step 6:</u> <u>Statistical Learning</u>



Time: 2 Days

Why: To get a taste for the math behind machine learning



Time: 5 Days
Why: To be
more efficient

Day 35

Step 9:

Learn more Python

Course: Python A-Z™



Deep Learning

Time: 2 Days **Why:** To get an overview of

what is possible

Course: Deep Learning A-Z™

Step 2: Learn The Data Science Process

Why: To understand the big picture

<u>Step 4:</u>

Attempt your first
Data Science Project

* 10 Days include Project



<u>Step 7:</u> <u>Machine Learning</u>

Time: 12 Days* **Why:** To solve advanced challenges

Course: Machine Learning A-Z™

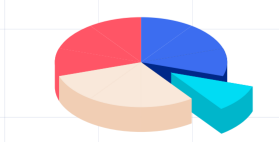


You did it: **Day 42**



Time to tell the world there is a new Data Scientist in town!

-Join a Kaggle Competition
-Create a Linkedin profile
-Approach your first client



<u>Step 3:</u> <u>Visualization</u>

Time: 10 Days*
Why: Be able to see your data

Course: Tableau A-Z™



Step 8: Attempt an advanced project

* 12 Days include Project



