## **Course Overview Module (Trailer) Script**

## Video Clips

M2-02 @ 1:30

M2-04 @ 3:45

M3-01 @ 1:30

M3-06 @ 3:08

M4-05 @ 1:55

## Script

## (1-2 sentences Author/Course Intro)

Hi everyone and welcome to my course "Querying Data from MongoDB". My name is Dan Geabunea and I am a passionate software developer, clean code enthusiast and blogger. You can find me online on Twitter @romaniancoder or on my blog <a href="www.romaniancoder.com">www.romaniancoder.com</a>
I am really excited about this course because I have been working with MongoDB for 7 years and had the chance to use it in a variety of projects and with all the major technology stacks.

(1-2 sentences: Topic fun fact / Why learn this topic?, plus specific clips and timecodes)

MongoDB is a popular and trending technology. In fact, it occupies the 5th position in database usage. So it's a great time to learn about it and this course is all about becoming proficient at querying data in MongoDB.

Some of the major topics that we will cover include: (3-5 major topics - short phrases please)

- 1. Filtering data by using the most common guery operators
- 2. Implementing sorting, paging and field selection
- 3. Writing complex gueries for nested documents or geospatial data
- 4. Handling edge cases caused by the schemaless nature of MongoDB
- 5. Querying array fields

By the end of this course you will learn how to tackle most aspects related to finding documents in a Mongo database. What's even better, you'll be able to use your skills in real projects right away.

Before beginning the course you should have a good understanding of how databases work in general and some basic JavaScript and JSON knowledge.

I hope you'll join me on this exciting journey to learn how to query data in MongoDB with the Querying Data from MongoDB course, at Pluralsight.