

4 Courses

What is Data Science?

Tools for Data Science

Data Science Methodology

Databases and SQL for Data

Science



07/03/2020

## **BANAVEEN KUMAR**

has successfully completed the online, non-credit Specialization

## Introduction to Data Science

In this Specialization learners developed foundational Data Science skills to prepare them for a career or further learning that involves more advanced topics in Data Science. The specialization entailed understanding what is Data Science is and the various kinds of activities that a Data Scientist's perform. It familiarized learners with various open source tools, like Jupyter notebooks, used by Data Scientists. It taught them about methodology involved in tackling data science problems. The specialization also provided knowledge of relational database concepts and the use of SQL to query databases. Learners completed hands-on labs and projects to apply their newly acquired skills and knowledge.

Romeo Kienzler Chief Data Scientist IBM Watson IoT

Alex Aklson, Ph.D. Data Scientist Polong Lin Data Scientist, IBM

Rav Ahuja Al & Data Science Program Director IBM Skills Network

Svetlana Levitan

Svetlana Levitan Senior Developer Advocate IBM Center for Open Data and Al Technologies

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner

Verify this certificate at: coursera.org/verify/specialization/EMBTSZWPEC9D