

3 Courses

Apache Spark (TM) SQL for Data Analysts

Data Science Fundamentals for Data Analysts

Applied Data Science for Data Analysts



Feb 8, 2021

Timothy Lee

has successfully completed the online, non-credit Specialization

Data Science with Databricks for Data Analysts

This specialization is intended for data analysts looking to expand their toolbox for working with data. Traditionally, data analysts have used tools like relational databases, CSV files, and SQL programming, among others, to perform their daily workflows. In this specialization, you will leverage existing skills to learn new ones that will allow you to utilize advanced technologies not traditionally linked to this role - technologies like Databricks and Apache Spark. By the end of this specialization, you'll be able to solve real-world business problems with Databricks and the most popular machine learning techniques.

Kate filling

Kate Sullivan Technical Curriculum Developer

Databricks

Kevin Coyle

Kevin Coyle Technical Curriculum Developer Databricks MARA

Mark Roepke Technical Curriculum Developer Databricks

Emma Freeman

Emma Freeman Technical Curriculum Developer Databricks

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/DDQR738B|M9X