

4 Courses

Introduction to Data Engineering

Source Systems, Data Ingestion, and Pipelines

Data Storage and Queries

Data Modeling, Transformation, and Serving





Jan 16, 2025

Alexis Andrés Saavedra Lincovil

has successfully completed the online, non-credit Professional Certificate

DeepLearning.Al Data Engineering

Congratulations on completing all 4 courses of the Data Engineering Professional Certificate program! As part of this program, you've developed a mental framework for thinking like a data engineer. You learned how to translate stakeholder needs into system requirements, design data architecture that meets those requirements, and build effective data pipelines on the AWS cloud. These skills are critical for building data engineering solutions that provide value to organizations in any industry, and acquiring and deploying them will make you more in-demand as a data engineer. We are thrilled that you chose to learn with us and excited to see your career in data grow!

Joe Reis Author, Data Engineer, "Recovering Data Scientist"

Coe Reis

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: https://coursera.org/verify/profession al-cert/W4CTK92ZA3KX