



## 13 Courses

A Tour of Google Cloud Hands-on Labs

Google Cloud Fundamentals: Core Infrastructure

Cloud SQL for MySQL: Qwik Start

Migrating to Cloud SQL from Amazon RDS for MySQL Using Database Migration Service

Migrating On-premises MySQL Using a Continuous Database Migration Service Job

Migrate to Cloud SQL for PostgreSQL using Database Migration Service

Connect an App to a Cloud SQL for PostgreSQL Instance

Securing a Cloud SQL for PostgreSQL Instance

Configure Replication and Enable Point-in-Time-Recovery for Cloud SQL for PostgreSQL

Cloud Spanner - Loading Data and Performing Backups

Cloud Spanner - Defining Schemas and Understanding

Jun 24, 2024

## **RYAN CHARLES NELSON**

has successfully completed the online, non-credit Specialization

## **Google Cloud Database Engineer**

A Database Engineer designs, creates, manages, migrates, and troubleshoots databases used by applications to store and retrieve data. This learning path guides you through a curated collection of ondemand courses, labs, and skill badges that provide you with realworld, hands-on experience using Google Cloud technologies essential to the Database Engineer role. Once you complete the path, check out our catalog for 700+ labs and courses to keep going on your professional journey.

Google Cloud Training

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/specializat ion/92XZ7RVMUFSZ **Query Plans** 

Deploy a Modern Web App connected to a Cloud Spanner Instance

Enterprise Database Migration