



This badge was issued to <u>James McGuigan</u> | **View celebrations**Date issued: July 26, 2025







# **AWS Educate Getting Started with Databases**

Issued by <u>Amazon Web Services Training and Certification</u>

Earners of this badge have completed the Getting Started with Databases training and achieved the required scores on the post-course assessment. They have demonstrated the ability to set up an Amazon Relational Database instance and how to use SQL commands to read and More...

<u>Learn more</u>

#### Skills

Amazon Web Services (AWS)

AWS Cloud

**AWS Databases** 

#### Recommended

#### **Keep Learning with AWS**

Explore AWS Learning Paths to find your next step.

Amazon Web Services Training and Certification

<u>View</u>

# **Occupations**

#### **Data Engineers**

Develop, construct, test and maintain architectures, such as databases and large-scale processing systems.

Learn More

## **ICT Trainers**

Conduct training-needs analysis and design programs to train students in the use of software packages and information systems. Produce and update existing training materials; deliver effective training in classroom, online, or informally; and monitor, evaluate, and report effectiveness of training.

Learn More

## **Database Architects**

Design strategies for enterprise databases, data warehouse systems, and multidimensional networks. Set standards for database operations, programming, query processes, and security. Model, design, and construct large relational databases or data warehouses. Create and optimize data models for warehouse infrastructure and workflow. Integrate new systems with existing warehouse structure and refine system performance and functionality.

Learn More

## **Data Consultants**

Identify, prioritize, and undertake a range of research and analytical activities leveraging all available data assets to help solve complex business problems through the development and application of advanced statistical modeling techniques.

Learn More

## **Data Scientists**

Develop and implement a set of techniques or analytics applications to transform raw data into meaningful information using data-oriented programming languages and visualization software. Apply data mining, data modeling, natural language processing, and machine learning to extract and analyze information from large structured and unstructured datasets. Visualize, interpret, and report data findings. May create dynamic data reports.

Learn More

# Related



AWS Knowledge: Cloud Essentials



AWS Educate Machine Learning Foundations

Request Demo | About Credly | Terms | Privacy | Developers | Support | Cookies | Do Not Sell My Personal Information