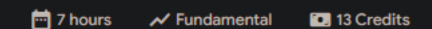
Quest

## Create ML Models with BigQuery ML



Earn a **skill badge** by completing the **Create ML Models with BigQuery ML** quest, where you learn how to use BigQuery ML to: create machine learning models, create a classification model, create a forecasting model, and implement a chatbot using Dialogflow for dynamic real-time responses. A skill badge is an exclusive digital badge issued by Google Cloud in recognition of your proficiency with Google Cloud products and services and tests your ability to apply your knowledge in an interactive hands-on environment. Complete this skill badge quest, and the final assessment challenge lab, to receive a skill badge that you can share with your network.



Congrats! You completed this quest and earned a badge. Become a cloud expert and start another.

Lab

## Getting Started with BigQuery Machine Learning

In this lab you'll learn how to use BigQuery to create machine learning models for datasets to create a model that predicts whether a visitor will make a transaction.

★★★★ 45 minutes Introductory Free ⊕ ∨

Lab

✓ Predict Visitor Purchases with a Classification Model in BQML

In this lab you will use a newly available ecommerce dataset to run some typical queries that businesses would want to know about their customers' purchasing habits.

★★★★ 1 hour intermediate Free ⊕ ✓
Lab

Predict Taxi Fare with a BigQuery ML Forecasting Model

In this lab you will explore millions of New York City yellow taxi cab trips available in a BigQuery Public Dataset, create a ML model inside of BigQuery to predict the fare, and evaluate the performance of your model to make predictions.

★★★★ 1 hour intermediate 5 Credits ⊕ ∨

Lab

Lab

Lab

## Bracketology with Google Machine Learning

In this lab you use Machine Learning (ML) to analyze the public NCAA dataset and predict NCAA tournament brackets.

★★★★ 1 hour Introductory Free ⊕ ∨

Integrating BigQuery ML with Dialogflow ES Chatbot

In this lab you will train a simple machine learning model for predicting helpdesk response time using BigQuery Machine Learning.

★★★★ 1 hour Introductory 1 Credit ⊕ ✓

Create ML Models with BigQuery ML: Challenge Lab

This challenge lab tests your skills in developing and using machine learning models using BigQuery

★★★★ 1 hour 30 minutes Advanced 7 Credits ⊕ ∨