

Training: Google Cloud

## Vertex AI for Machine Learning Practitioners



#### TRANING TERMS

2025-08-08 | 1 day | Warszawa / Virtual Classroom

#### TRAINING GOALS:

This instructor-led one-day course is designed for engineers and data scientists familiar with machine learning models who want to become proficient in using Vertex AI for custom model workflows. This practical, hands-on course will provide you with a deep dive into the core functionalities of Vertex AI, enabling you to effectively leverage its tools and capabilities for your ML projects.

### What you'll learn

By the end of the course, learners will be able to:

- Understand the key components of Vertex AI and how they work together to support your ML workflows.
- Configure and launch Vertex Al Custom Training and Hyperparameter Tuning Jobs to optimize model performance.
- Organize and version your models using Vertex AI Model Registry for easy access and tracking.
- Configure serving clusters and deploy models for online predictions with Vertex AI Endpoints.
- Operationalize and orchestrate end-to-end ML workflows with Vertex Al Pipelines for increased efficiency and scalability.
- Configure and set up monitoring on deployed models

#### Audience

Experienced ML engineers and data scientists who want to learn how to use Vertex AI for containerized training, model tuning, deployment, orchestration, and monitoring.

#### CONSPECT:

- Module 1 Training, Tuning, and Deploying Models on Vertex Al
  - Objectives

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- Understand Containerized Training Applications
- Understand Vertex AI Custom Training and Tuning Jobs
- Understand how to track and version your trained models in Vertex Al Model Registry
- Understand Online Deployment with Vertex AI Endpoints
- o Module 2 Orchestrating end-to-end Workflows with Vertex AI Pipelines
  - Objectives
    - Understand Kubeflow
    - Understand pre-built and lightweight Python components
    - Understand how to compile and execute pipelines on Vertex AI
- Module 3 Model Monitoring on Vertex AI
  - o Objectives
    - Understand Feature Drift and Skew
    - Understand Model Monitoring for models deployed to Vertex AI Endpoints

# **REQUIREMENTS:**

Experience building and training custom ML models. Familiar with Docker.

# Difficulty level

#### **CERTIFICATE:**

The participants will obtain certificates signed by Google Cloud Platform.

#### TRAINER:

Authorized Google Cloud Platform Trainer.

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