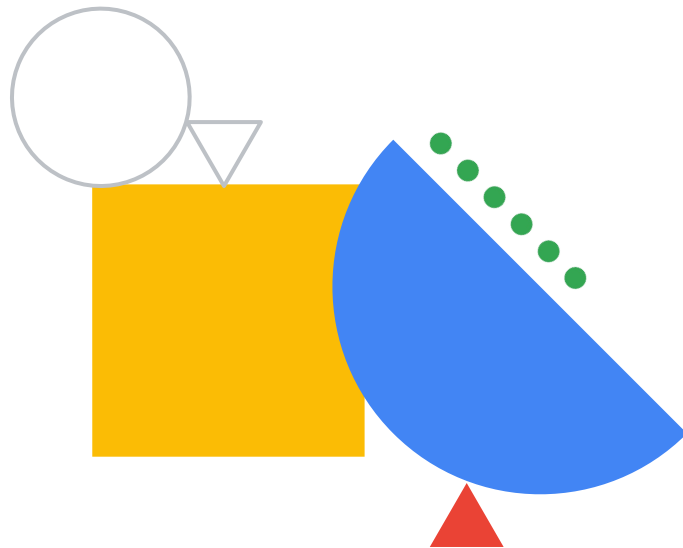
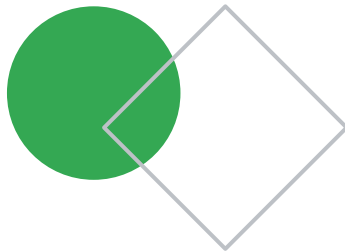


Vertex AI Model Garden

Instructor-led training



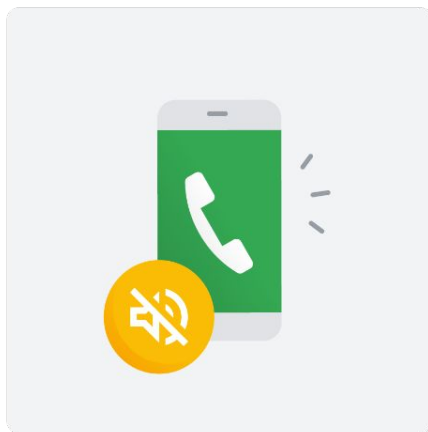


Full name

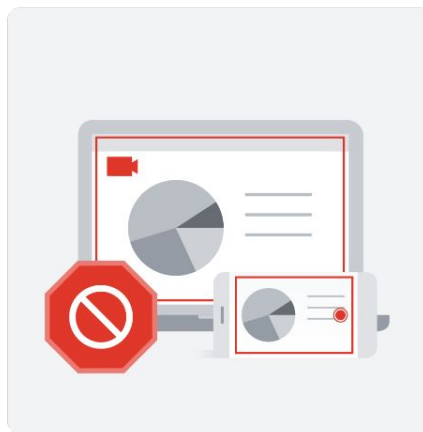
Role, organization



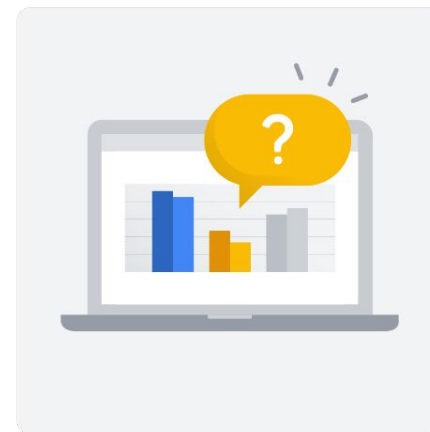
Etiquette



No calls

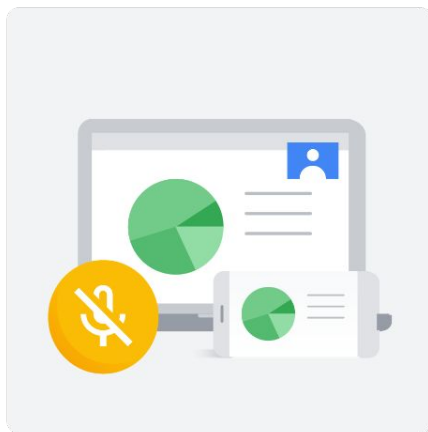


No recording

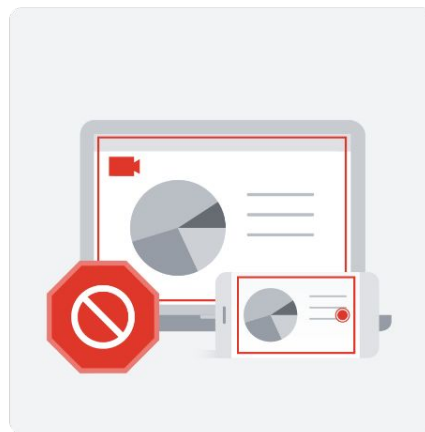


Ask questions

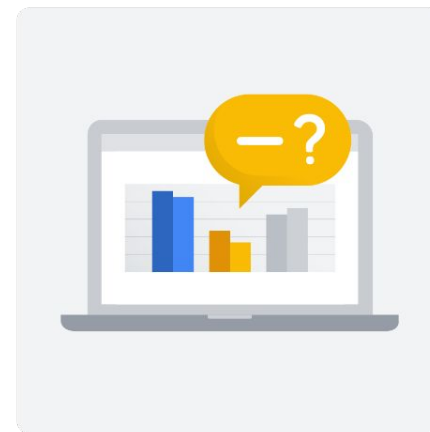
Etiquette



Mute microphone



No recording



Ask questions

Please mark your attendance at
goo.gle/genai-checkin



Today's agenda



- 01 Vertex AI for ML Workloads

- 02 Model Garden

- 03 Task-specific Solutions: Content Classification

- 04 Foundation Models: Text Embeddings via PaLM

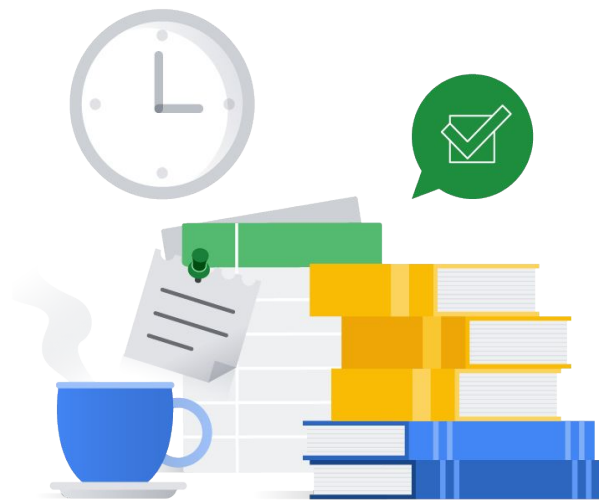
- 05 Fine-tunable Models: Productionalization

Objectives

- 01 Identify the new tools available in Vertex AI
- 02 Understand the models available in Model Garden
- 03 Choose models for specific tasks
- 04 Leverage foundation models to build custom solutions
- 05 Fine-tune models in a repeatable pipeline



Prerequisites



- ✓ Machine learning
- ✓ Python
- ✓ Jupyter

Hands-on labs

For each lab, Qwiklabs offers:

- A free set of resources for a fixed amount of time
- A clean environment with permissions



Any questions
before we begin?

