

All Readings: Machine Learning Operations (MLOps): Getting Started

Course readings

Here are the assembled readings provided in this course.

Module 1: Employing Machine Learning Operations

- Lesson 1: Introduction to MLOps-Why and when to employ MLOps
 - o Machine Learning: The High Interest Credit Card of Technical Debt
- Lesson 2: Machine learning (ML) practitioners' pain points
 - Data preprocessing for ML documentation
- Lesson 3: The concept of devOps in ML
 - Data preprocessing for ML documentation
 - Documentation Characteristics of MLOPs
 - Documentation Characteristics of MLOps level 2

Module 2: Vertex Al and MLOps on Vertex Al

- Lesson 1: What is Vertex AI and why does a unified platform matter?
 - Vertex AI documentation
 - o cloud.google.com/training
- Lesson 2: Introduction to MLOps on Vertex AI
 - ML Engineering
 - o ML metadata artifact types
 - o Google Research areas
 - Deepmind Research
 - o Publication database
 - o Towards ML Engineering: A Brief History Of TensorFlow Extended (TFX)



- Lesson 3: How does Vertex AI help with ML workflow, part 1?
 - Vertex AI
 - o Vertex AI as a pipeline component
 - o Choosing between the Kubeflow Pipelines SDK and TFX
- Lesson 4: How does Vertex AI help with ML workflow, part 2?
 - Introduction to Vertex Al Model Monitoring
 - o <u>Vertex ML Metadata</u>
 - Introduction to Vertex Al Model Monitoring
 - o Open source TensorBoard
 - o <u>Vertex AI TensorBoard</u>

Additional Resources

- Machine Learning on Google Cloud
- Production Machine Learning Systems course
- Managing Machine Learning Projects with Google Cloud course
- <u>cloud.google.com/training/machinelearning-ai</u>
- <u>cloud.google.com/certifications</u>