

Machine Learning

= Filter

overniting (105 min)

Advanced ML models

▶ Neural networks (75 min)

▶ Large language models (LLMs) (45

▼ Production ML systems (70 min)

■ Introduction (2 min)

■ Static vs. dynamic training (10

■ Static vs. dynamic inference

■ When to transform data? (3

■ Deployment testing (5 min)

■ Questions to ask (10 min)

Automated machine learning (30 min)

■ Monitoring pipelines (15 min)

Test your knowledge (15 min)

► Embeddings (45 min)

Real-world ML

min)

min)

(10 min)

→ What's next

► Fairness (110 min)

min)

ML Concepts ▼

Foundational courses

Guides

Advanced courses

Glossary **▼**

English ▼

Sign in

(i)

Info

Chat

API

Q Search

X (Twitter) Women Techmakers Firebase Console YouTube Google Cloud & NVIDIA Actions on Google Console Cast SDK Developer Console Chrome Web Store Dashboard Google Home Developer Console Google for Developers Android Chrome Firebase Google Cloud Platform Google Al All products English ▼ Terms | Privacy