

Source No	Title	Link
S1	MLOps 101: The Foundation for Your AI Strategy DataRobot	https://www.datarobot.com/mlops-101/
S2	MLOps Architecture Guide - neptune.ai	https://neptune.ai/blog/mlops-architecture-guide
S3	MLOps for Python models using Azure Machine Learning	https://docs.microsoft.com/en-us/azure/architecture/reference-architectures/ai/mlops-python
S4	Machine learning operations (MLOps) framework to upscale ...	https://docs.microsoft.com/en-us/azure/architecture/example-scenario/mlops/mlops-technical-paper
S5	MLOps – “Why is it required?” and “What it is”? - KDnuggets	https://www.kdnuggets.com/2020/12/mlops-why-required-what-is.html
S6	Taming Machine Learning on AWS with MLOps: A Reference ...	https://aws.amazon.com/blogs/apn/taming-machine-learning-on-aws-with-mlops-a-reference-architecture/
S7	What is MLOps? - Databricks	https://databricks.com/glossary/mlops
S8	MLOps: the ultimate guide - Data Revenue	https://www.datarevenue.com/en-blog/mlops-the-ultimate-guide
S9	MLOps Stack Canvas	https://ml-ops.org/content/mlops-stack-canvas
S10	EnterpriseAI Platform MLOps/README.md at master - GitHub	https://github.com/DeepHiveMind/EnterpriseAI_Platform_MLOps/blob/master/README.md
S11	Evaluating MLOps Platforms - Thoughtworks	https://www.thoughtworks.com/content/dam/thoughtworks/documents/whitepaper/tw-whitepaper_guide_to_evaluating_mlops_platforms_2021.pdf
S12	MLOps – “Thou shalt always scale” 10 requirements of MLOps	https://ubiops.com/mlops-thou-shalt-always-scale/
S13	How is MLOps Different From DevOps - Deepchecks	https://deepchecks.com/how-is-mlops-different-from-devops-a-detailed-comparison/
S14	Building a MLOps System for Minimal Maintenance Credera	https://www.credera.com/insights/building-a-mlops-system-for-minimal-maintenance
S15	Blog NxtGen Datacenter Solutions and Cloud Technologies	https://nxtgen.com/mlops-simplified
S16	MLOps vs AIOps – What's the Difference? - neptune.ai	https://neptune.ai/blog/mlops-vs-aiops-differences
S17	MLOps: Continuous delivery and automation pipelines in ...	https://cloud.google.com/architecture/mlops-continuous-delivery-and-automation-pipelines-in-machine-learning

S18	MLOps: What It Is, Why It Matters, and How to Implement It	https://neptune.ai/blog/mlops
S19	MLOps - Machine Learning Operations Iguazio	https://www.iguazio.com/mlops/
S20	MLOps: Machine Learning Ops and why your business should ...	https://radix.ai/blog/2021/8/mlops-machine-learning-ops-and-why-your-business-should-practice-it
S21	How Optimizing MLOps Can Revolutionize Enterprise AI - InfoQ	https://www.infoq.com/articles/optimizing-mlops-enterprise-ai/
S22	Demystifying MLOps: part 1 - NetApp	https://www.netapp.com/blog/demystifying-mlops-part-1/
S23	Tools & Processes for MLOps - ML Conference	https://mlconference.ai/blog/tools-and-processes-for-mlops/
S24	sig-mlops/MLOpsRoadmap2021.md at master - GitHub	https://github.com/cdfoundation/sig-mlops/blob/master/roadmap/2021/MLOpsRoadmap2021.md
S25	MLOps Principles	https://ml-ops.org/content/mlops-principles
S26	MLOps with a Feature Store - Towards Data Science	https://towardsdatascience.com/mlops-with-a-feature-store-816cfa5966e9
S27	The Modern MLOps Blueprint - Medium	https://medium.com/slalom-data-analytics/the-modern-mlops-blueprint-c8322af69d21
S28	Enterprise MLOps Reference Design - Red Hat Hybrid Cloud ...	https://cloud.redhat.com/blog/enterprise-mlops-reference-design
S29	The key components of a successful MLOps strategy - Spell.ml	https://spell.ml/blog/components-of-an-mlops-strategy-X4d_KREAACUAv06M
S30	MLOps: Machine learning operations Algorithmia	https://algorithmia.com/mlops
S31	MLOps: Methods and Tools of DevOps for Machine Learning	https://www.altexsoft.com/blog/mlops-methods-tools/
S32	Introducing MLOps: Essential Practices - DAITAN Blog	https://www.daitan.com/innovation/introducing-mlops-blog/
S33	Continuous Delivery for Machine Learning (by Thoughtworks)	https://martinfowler.com/articles/cd4ml.html
S34	Why is DevOps for Machine Learning so Different?	https://hackernoon.com/why-is-devops-for-machine-learning-so-different-384z32f1
S35	MLOps: Model management, deployment and monitoring with Azure Machine Learning	https://docs.microsoft.com/en-gb/azure/machine-learning/concept-model-management-and-deployment
S36	Architecting a Machine Learning Pipeline How to build scalable Machine Learning systems	https://towardsdatascience.com/architecting-a-machine-learning-pipeline-a847f094d1c7
S37	A Tour of End-to-End Machine Learning Platforms	https://databaseline.tech/a-tour-of-end-to-end-ml-platforms/
S38	A Guide to Production Level Deep Learning	https://github.com/alirezadir/Production-Level-Deep-Learning/blob/master/README.md

S39	The 5 Components Towards Building Production-Ready Machine Learning Systems	https://medium.com/cracking-the-data-science-interview/the-5-components-towards-building-production-ready-machine-learning-system-a4d5237ec04e
S40	MLOps: not as Boring as it Sounds	https://itnext.io/mlops-not-as-boring-as-it-sounds-eaeb73e3533
S41	Nitpicking Machine Learning Technical Debt	https://matthewmcateer.me/blog/machine-learning-technical-debt/
S42	MLOps: Machine Learning as an Engineering Discipline	https://towardsdatascience.com/ml-ops-machine-learning-as-an-engineering-discipline-b86ca4874a3f
S43	A Practical Guide to Maintaining Machine Learning in Production	https://eugeneyan.com/writing/practical-guide-to-maintaining-machine-learning/
S44	A Brief Guide to Running ML Systems in Production Best Practices for Site Reliability Engineers	https://www.oreilly.com/content/a-brief-guide-to-running-ml-systems-in-production/
S45	AI engineering practices in the wild - SIG Getting software right for a healthier digital world	https://www.softwareimprovementgroup.com/resources/ai-engineering-practices-in-the-wild/
S46	Sampling isn't enough, profile your ML data instead	https://towardsdatascience.com/sampling-isnt-enough-profile-your-ml-data-instead-6a28fcfb2bd4?source=friends_link&sk=5af46143562d348b182c449265ed54fb
S47	Completing the Machine Learning Loop	https://jimmymwhitaker.medium.com/completing-the-machine-learning-loop-e03c784eaab4
S48	Deploying Machine Learning Models: A Checklist	https://twolodzko.github.io/ml-checklist
S49	Why all Data Science teams need to get serious about MLOps	https://towardsdatascience.com/why-data-science-teams-needs-to-get-serious-about-mlops-56c98e255e20
S50	Machine Learning in production: the Booking.com approach	https://booking.ai/https-booking-ai-machine-learning-production-3ee8fe943c70
S51	What I Learned From Attending TWIMLcon 2021 (by James Le)	https://jameskle.com/writes/twiml2021
S52	Designing ML Orchestration Systems for Startups. A case study in building a lightweight production-grade ML orchestration system	https://towardsdatascience.com/designing-ml-orchestration-systems-for-startups-202e527d7897
S53	Towards MLOps: Technical capabilities of a Machine Learning platform Prosus AI Tech Blog	https://medium.com/prosus-ai-tech-blog/towards-mlops-technical-capabilities-of-a-machine-learning-platform-61f504e3e281
S54	Get started with MLOps A comprehensive MLOps tutorial with open source tools	https://towardsdatascience.com/get-started-with-mlops-fd7062cab018
S55	How Well Do You Leverage Machine Learning at Scale? Six Questions to Ask	https://medium.com/cognizantai/how-well-do-you-leverage-machine-learning-at-scale-six-questions-to-ask-7e6acda15ea5

S56	Enterprise Readiness of Cloud MLOps	https://gigaom.com/report/enterprise-readiness-of-cloud-mlops/
S57	MLOps-Basics (GitHub repo) by raviraja	https://github.com/graviraja/MLOps-Basics
S58	Practitioners guide to MLOps: A framework for continuous delivery and automation of machine learning	https://cloud.google.com/resources/mlops-whitepaper