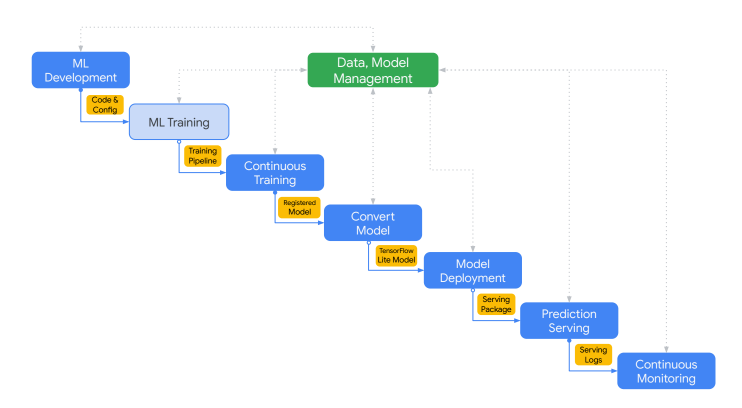
Training Operationalization

Creating a reliable training pipeline



The MLOps Process for **TinyML**



MLOps: Training Operationalization

Concerns **automating** the process of packaging (for example, container images stored in a container registry), training-pipeline runtime representation.

Core MLOps Capabilities:

- ML Pipeline (target environment, data sources, service accounts, containers)
- CI/CD
- Version control
- Software artifacts
- Training Datasets

MLOps: Training Operationalization

