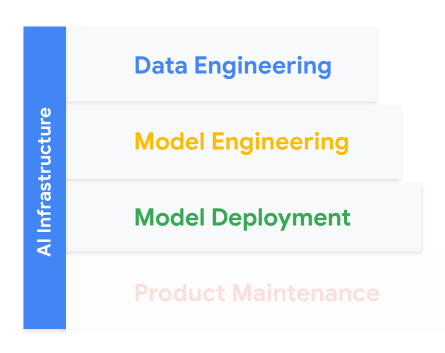
## Machine Learning Lifecycle

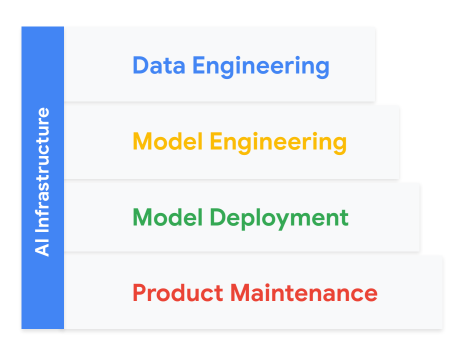


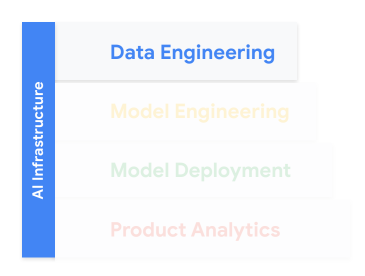
Al Infrastructure

**Data Engineering** Al Infrastructure









Collect Data

Preprocess Data

Design a Model Train a Model

Evaluate Optimize Conver Model

Model

Make Inference:



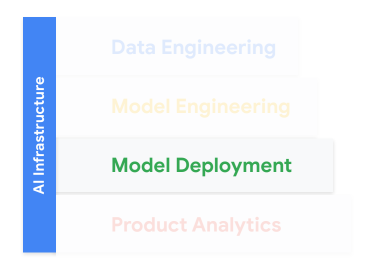
Collect Data

Preprocess Data Design a Model

Train a Model Evaluate Optimize Conver Model

Model

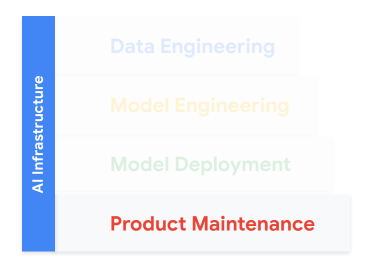
Make Inference



Collect Data Preprocess Data

Design a Model Train a Model Evaluate Optimize Convert Model

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Collect Data Preprocess Data Design a Model Model

Evaluate Optimize

Model

Deploy Make Inferences

Collect Data Preprocess Design a Model Train a Evaluate Optimize Convert Model Deploy Make Inferences

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Collect Preprocess Data Data

Design a Model Train a Model Evaluate Optimize Convert Model Deploy Model Make Inferences



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Collect Preprocess
Data Data

Design a Model Train a Model Evaluate Optimize Convert Model Deploy Model Make Inferences





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