

## Input

Images (~3-5) +  
subject's class name



+ "dog"

Text → Image

Pretrained  
Text-to-Image  
model

## Fine-Tuning

**DreamBooth**

## Output

Unique  
identifier

"[V]"

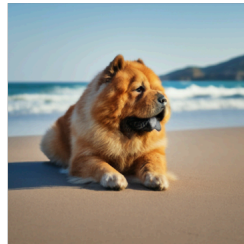
Text → Image

Personalized  
Text-to-Image  
model

## Inference

"A [V] dog in  
the beach"

Text → Image



"A [V] dog  
walking on a  
colorful carpet"

Text → Image

