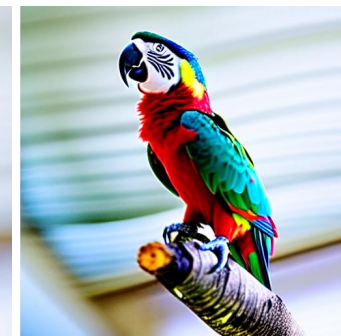
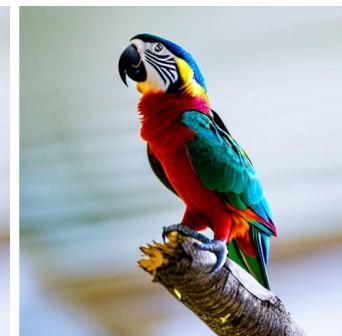
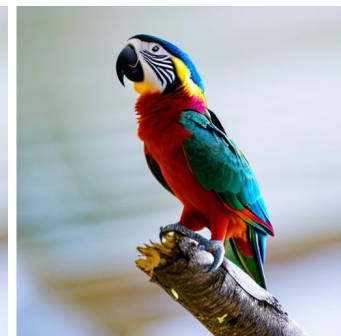
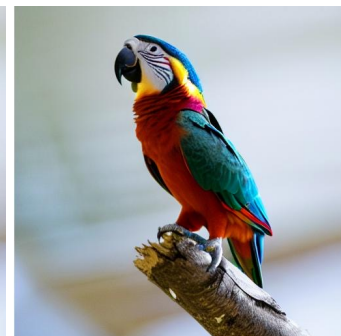
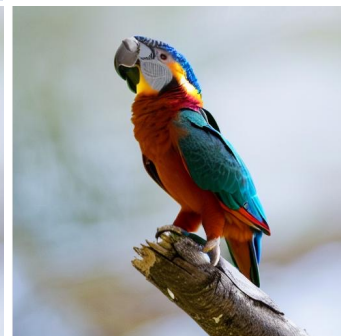
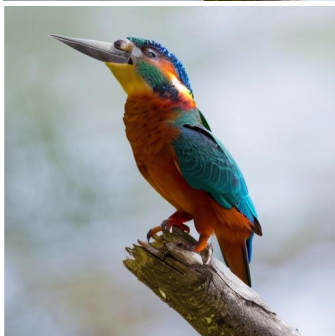
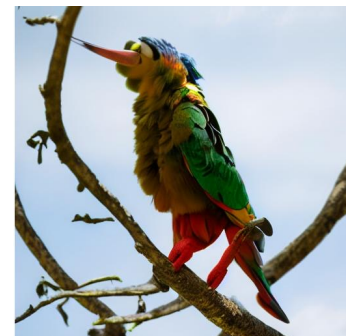


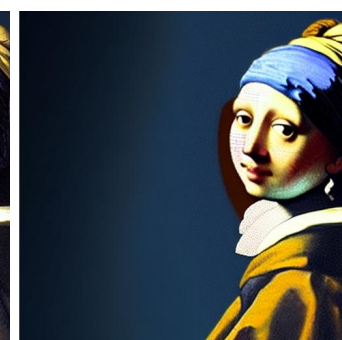
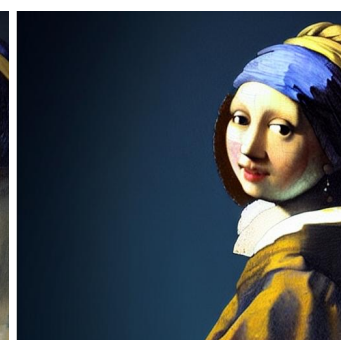
A ~~bird~~ **parrot** standing on a branch



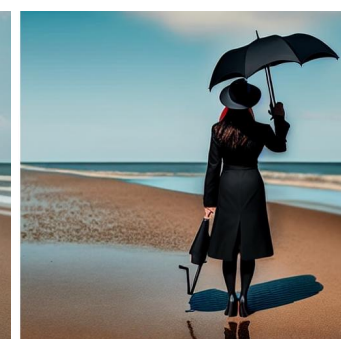
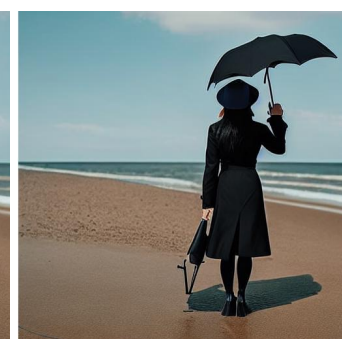
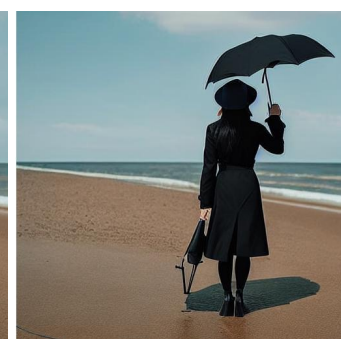
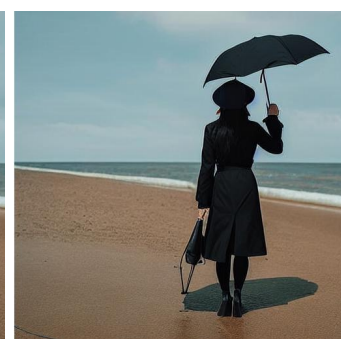
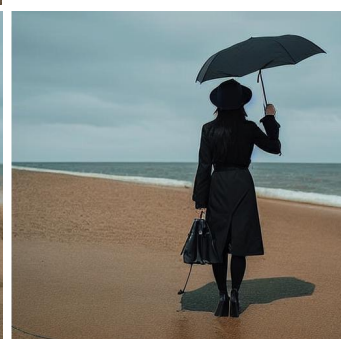
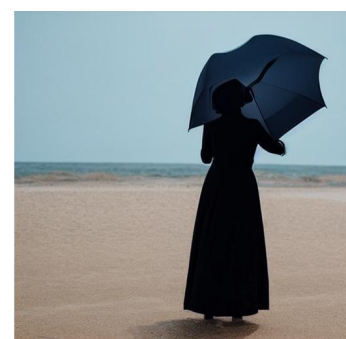
A cute boy



**Johannes Vermeer style** of a cute boy



A woman in black holding an umbrella on the ~~field~~ **beach**



Baseline

$a = 0$

$a = 0.2$

$a = 0.6$

$a = 1$

$a = 1.5$

$a = 2$

$a = 5$

$a = 10$

consuming less or the same UNet  
operations with the baseline

consuming more UNet  
operations with the baseline