#Cannibal Slop I

Reference Image

IMG0_CP05.jpeg — initial input image (IMG₀) used for CP-05 IMG0_source_context.png — source post/context capture

##CP-05 - Strength Escalation by Step

Model: Stable Diffusion / SDXL base

Mode: 'img2img'
Prompt: '>>> '
Guidance: '7.5'

Denoise: 8 levels ($^{\circ}0.1 \rightarrow 0.8^{\circ}$) Iterations: $^{\circ}8 \times 15^{\circ} = ^{\circ}120^{\circ}$ total

Input: `IMG₀` = generated image by Grok

Loop

"python

IMG = IMG₀

for s in [0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8]:

for i in range(10):

IMG = img2img(IMG, prompt=NULL, guidance=7.5, denoise=s)







