Weekly Status Report 2

Week of 15.09.2025-05.10.2025 - 18 hrs

Report: Assess existing Virtual try-on models [both commercial and non-commercial]

Works:

- Setting up GCP cloud commuting
- Config LoRA workflow
- -Train Iora
- -Set up parameters

Basic information

Name: instance-20250926-124146I

Type: Instance Status: Stopped

Location: asia-east1-c

Boot disk source image: windows-server-2025-dc-v20250913

Boot disk architecture: X86 64

Boot disk license type: PAYG (Pay-as-you-go)

Instance template: None Physical host: None

Machine configuration

Machine type: custom-6-26624 (6 vCPUs, 26 GB Memory)

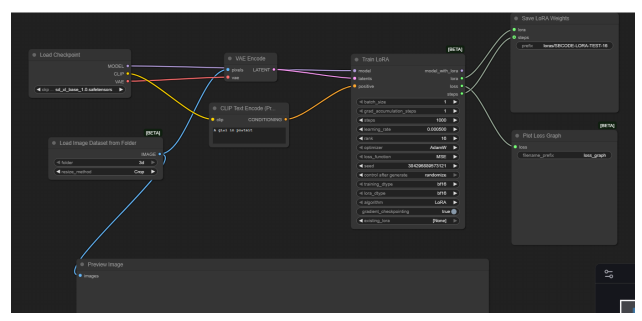
CPU platform: Unknown CPU Platform

Architecture: x86/64 GPUs: 1 x NVIDIA T4

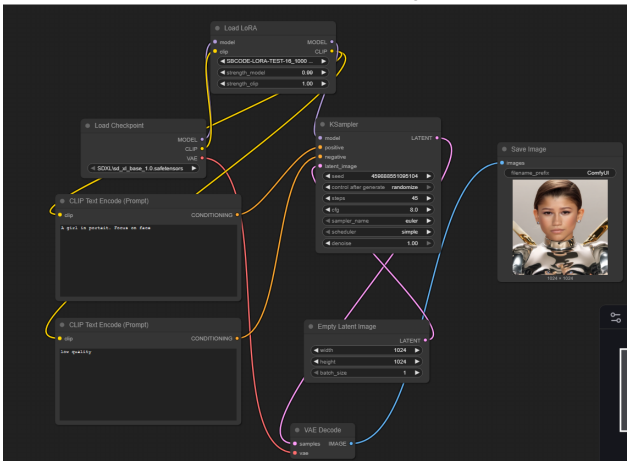
How to Set up

- VM instance> click to our VM> Edit> Machine configuration> select GPUs > Machine type custom> 6 vCPUs and 26 GB
- 2. Boot disk> Image > Window system 2025 data center
- 3. Quotas & System Limits > search for NVIDIA T4> request 1 GPU to our predefined region

LoRA on ComfyUI



Workflow structure for training



Workflow for executing LoRA model (output)

Completed:

- Comfy UI LoRA training
- Comfy UI LoRA visualization
- Add GPU on machine configuration

🔄 In Progress:

- Pending GPUs quota request
- Refining LoRA face details

A Blockers:

region in ais-southeast-b is not available for NVIDIA

17 Next Week:

- Run COMFY ui AND TRAIN LoRA workflow
- Refine face details and test Yidan model suggestion

P Notes:

- The current plan of our GPU and CPU is pretty low speed, once we got GPU the server should be faster according to RAM
- The current workflow retrieved from the following link: Credit <u>SBCODE Tutorials</u> Copyright © Sean Bradley_https://sbcode.net/genai/train-lora-node/