

Akshay Umesh

☎ +1-862-423-9778 ✉ akshayumesh2000@gmail.com 🔗 <https://www.linkedin.com/in/akshayumesh/> 🌐 <https://github.com/Akshay879>

Skills

- **Programming Languages:** Python, Java, Javascript
- **Frameworks:** PyTorch, Expressjs, Nodejs
- **Core Skills:** Deep Learning, Generative AI, Cross-Modal/Multimodal Generative Modelling, Computer Vision, Natural Language Processing, Autoregressive Modelling, SQL

Projects

Micro-Budget Latent Diffusion Transformer for High-Resolution Image Synthesis

Jan 2025 - Mar 2025

- Developed a **1.2B parameters Latent Diffusion Transformer**, in PyTorch from scratch, achieving state of the art results, with **12.7 FID score** on COCO dataset at a cost of \$1314.
- The model was trained for **54.96 8xH100 GPU hours on 25M image-caption pairs** from **SA1B, JourneyDB, DiffusionDB** datasets.
- Engineered a progressive **pretraining-finetuning pipeline**, seamlessly scaling the model's denoising capabilities across resolutions by dynamically adjusting positional embeddings, enabling effective **masked and unmasked denoising representation learning**.
- Optimized pretraining by implementing a **75% patch masking ratio**, minimizing input sequence length, and integrating a **lightweight patchmixer** to retain crucial global semantic information, leading to superior representation learning.
- Implemented a **ResNet-style Diffusion Transformer**, integrating a **6-layer patchmixer and 28-layer DiT backbone**, which leverages **cross-attention on OpenCLIP text embeddings**, noise-modulated information flow, and **Expert Choice Mixture of Experts** within a VAE latent space.
- Modeled the diffusion process as a **Stochastic Differential Equation (SDE)**, as explained in **score-based generative models** and denoising score matching.
- Scaled model training efficiently using **Fully Sharded Data Parallel (FSDP)** and the **Composer Hydra framework**.

Transformer based Autoregressive Image generation using VQGAN

Nov 2024 - Jan 2025

- Developed a generative model in PyTorch from scratch, leveraging **VQGAN (108M params, vocab size: 8192)** for discrete neural representation learning and **GPT-2 (91.5M params, 257-token context)** for autoregressive image generation.
- Implemented a **Vector Quantized VAE** with adversarial training, incorporating **ResNet-based** convolutional encoder-decoder, self-attention, and multi-objective loss (reconstruction, perceptual, adversarial, quantization, and commitment loss) to learn a structured latent space.
- Designed quantization with **gradient flow reparameterization**, ensuring effective backpropagation through discrete latent variables.
- Built an autoregressive transformer (GPT-2) with pre-layer norm, 4-headed self-attention, and **causal masked modeling**, trained to sample from the true latent distribution as chained categorical posteriors.
- Trained on the Oxford Flowers dataset (8189 images) in **BFloat16 mixed precision**, optimizing for high-fidelity image synthesis.

Generative AI: Foundation Model for Text Completion

Sep 2024 - Nov 2024

- Implemented a GPT-2-based autoregressive language model with **124M trainable parameters and a 1024-token context length** from scratch.
- Trained on **10B tokens (FineWebEdu dataset)**, achieving a validation loss of **3.1440** and HellaSwag score of **30.22%**, outperforming **OpenAI-GPT2 124M (trained on 100B tokens)** in learning efficiency (~10x).
- Scaling to **50B tokens** matched OpenAI-GPT3 124M's HellaSwag score of **33.70%**.
- Optimized training on an 8x A100 SXM cluster (12 hours, 50B tokens) using **PyTorch DDP, BFloat16 mixed precision, flash attention, and kernel fusion**.

U-Net for Image Reconstruction

Dec 2024 - Jan 2025

- Implemented a U-Net architecture in PyTorch from scratch, incorporating a **4-stage convolutional encoder (64->512 channels) and a 4-stage decoder (512->64 channels)** for high-fidelity image reconstruction.
- Designed an encoder with multi-stage downsampling, self-attention (1024 latent channels), and residual feed-forward layers, optimizing for 16x compression in latent space (256x256 -> 16x16 feature maps).
- Developed a decoder using **transposed convolutions (2x upsampling per stage) and skip connections**, improving feature retention and generating realistic RGB images (256x256, 3 channels).
- Applied custom **Kaiming initialization** for weight scaling, reducing initialization variance and stabilizing training.
- Trained using **BFloat16 mixed precision**, achieving a **50% memory footprint reduction**, enabling larger batch sizes on A100 GPUs.

Work Experience

Accenture

Sep 2021 - Aug 2023

QA Team-Kaiser Permanente

- Worked in the QA team for KP-HIE using Selenium, Jira, and Jenkins framework, improving testing processes and ensuring project milestones were met on time
 - Embraced Agile methodologies to expedite project delivery, slashing timelines by 30% and boosting team adaptability.
 - Enhanced testing efficiency and accuracy for Kaiser's Genomics and NIPT projects, leading to more reliable test outcomes and improved project quality
- Ensured adherence to quality assurance and testing standards, resulting in the delivery of reliable and robust software solutions

Education

New Jersey Institute of Technology

Sep 2023 - May 2025

M.S., Computer Science

JSS Academy of Technical Education

Aug 2017 - Jul 2021

B.E., Computer Science Engineering