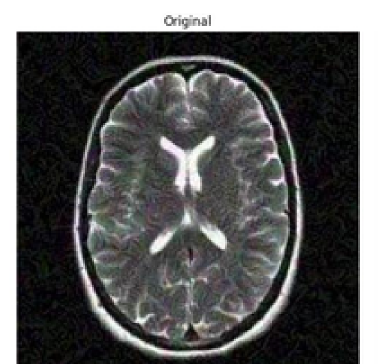
### **Adversarial MRI Defense System Report**

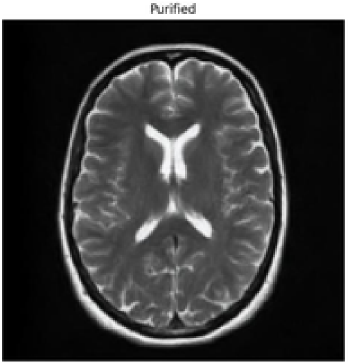
# **MRI Adversarial Purification Report**

Generated on: 2025-04-19 20:31:21

Image: mri\_healthy\_6\_20250329195851\_fgsm\_eps0.05.jpg

Comparison: Original (left) vs. Purified (right)





### **Purification Metrics**

**PSNR:** 27.04 dB

**SSIM:** 0.6476

#### **Interpretation of Metrics:**

PSNR (Peak Signal-to-Noise Ratio): 27.04 dB

This indicates good image quality after purification. PSNR values above 20 dB typically indicate acceptable quality.

SSIM (Structural Similarity Index): 0.6476

# **Adversarial MRI Defense System Report**

This indicates moderate structural preservation. There may be noticeable structural differences from the original.

#### **Technical Details**

#### **Purification Model:**

This purification was performed using a U-Net based deep learning model with attention mechanisms. The model was trained in two phases:

- 1. Phase 1: Initial training with pixel-wise and perceptual losses to learn the mapping from adversarial to clean images.
- 2. Phase 2: GAN-based fine-tuning with a PatchGAN discriminator for improved sharpness and detail preservation.

The model incorporates self-attention mechanisms, residual connections, and multi-scale feature fusion to effectively remove adversarial perturbations while preserving important diagnostic features.