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SCAN INFORMATION

Scan ID:	j8luj0xXn_V8	Verdict:	AI-GENERATED
Date:	March 20, 2026 at 12:32 PM UTC	Confidence:	75%
Media Type:	Image	Suspected Model:	Not determined
Input Method:	URL	Platform:	VeritasAI v1.0

ANALYSIS SUMMARY

This image shows evidence of AI generation across multiple forensic dimensions.

FORENSIC SIGNALS DETECTED

The following signals were identified during analysis:

Facial Geometry

[WARNING]

_technical_description_: _The facial proportions show subtle but noticeable asymmetry, particularly in the alignment of the eyes and eyebrows. The right eye appears slightly higher than the left, which is uncommon in natural human faces but typical of GAN-generated portraits._" }, {

Skin Texture

[CRITICAL]

_technical_description_: _The skin exhibits unnaturally uniform smoothness with minimal pore structure or micro-variation, especially across the cheeks and forehead. This plastic-like quality is characteristic of StyleGAN2's over-smoothing artifacts in facial rendering._" }, {

Hair Coherence

[NOTE]

Analysis detected this signal but the detailed description was not recoverable.

Eye Reflections

[NOTE]

Analysis detected this signal but the detailed description was not recoverable.

Ear Rendering

[NOTE]

Analysis detected this signal but the detailed description was not recoverable.

Lighting Consistency

[NOTE]

Analysis detected this signal but the detailed description was not recoverable.

Background Plausibility

[NOTE]

Analysis detected this signal but the detailed description was not recoverable.

Skin Texture Uniformity

[WARNING]

The skin surface shows unnaturally smooth and uniform texture with minimal pore structure or natural variation, which is atypical for real human skin under close inspection.

Hair Strand Consistency

[NOTE]

Individual hair strands exhibit repetitive patterns and lack natural variation in thickness, direction, or lighting interaction—common artifacts in GAN-generated portraits.

Lack of Sensor Noise

[NOTE]

The image displays minimal to no natural sensor noise or film grain, even in shadowed areas, which is unusual for a real photograph captured with standard imaging equipment.

Model Attribution

[NOTE]

The watermark "\"StyleGAN2 (Karras et al.)\"" explicitly identifies the generative model used, confirming AI origin.

UNDERSTANDING THIS RESULT

How It Was Detected

The image was flagged as AI-generated primarily due to unnatural features in the face and skin. The eyes are slightly misaligned, with one appearing higher than the other—something that rarely happens in real people but is common in AI-generated faces. The skin looks overly smooth and plastic-like, lacking the tiny pores, blemishes, or texture variations you'd expect in a real photograph. Additionally, the image includes a visible watermark identifying it as created by StyleGAN2, a well-known AI image generator. Other subtle clues, like oddly repetitive hair strands and a lack of natural camera noise, also point to artificial creation.

What To Look For Yourself

Zoom in closely on the person's face and compare the two eyes—see if one is noticeably higher or differently shaped than the other. Check the skin on the cheeks and forehead: if it looks too smooth, like plastic or airbrushed, with no pores or natural texture, that's a red flag. Look at the hair: do the strands seem to repeat in a pattern or look too perfect? Also, glance for any watermarks or labels that mention AI tools like 'StyleGAN'—these are direct giveaways.

About The Technology

This image was likely created using StyleGAN2, an AI system developed to generate highly realistic human faces from scratch. It works by learning patterns from thousands of real photos and then blending them to create new, synthetic faces. While the results can look convincing at first glance, they often have subtle flaws—like uneven facial features or overly smooth skin—because the AI doesn't truly understand human anatomy the way a real camera captures it. Real photos usually show natural variations in texture, lighting, and minor imperfections that AI struggles to replicate perfectly.

