1. **Deep Learning in Virtual Try-On: A Comprehensive Survey**

Received 14 February 2024, accepted 19 February 2024, date of publication 21 February 2024, date of current version 29 February 2024

<https://ieeexplore.ieee.org/abstract/document/10443388>

1. **VITON-GT: An Image-based Virtual Try-On Model with Geometric Transformations**

2020 25th International Conference on Pattern Recognition (ICPR) Milan, Italy, Jan 10-15, 2021

<https://ieeexplore.ieee.org/document/9412052>

1. **Fit-me: Image-Based Virtual Try-on With Arbitrary Poses**

[2019 IEEE International Conference on Image Processing (ICIP)](https://ieeexplore.ieee.org/xpl/conhome/8791230/proceeding)

<https://ieeexplore.ieee.org/document/8803681>

1. **Image-Based Virtual Try-on System: A Survey of Deep Learning-Based Methods**

February 2021

<https://www.researchgate.net/publication/349256561_Image-Based_Virtual_Try-on_System_A_Survey_of_Deep_Learning-Based_Methods>

1. **TryOnGAN: Body-Aware Try-On via Layered Interpolation**

August 2021

<https://www.researchgate.net/publication/355019991_TryOnGAN_body-aware_try-on_via_layered_interpolation>

1. **DeepFashion: Powering Robust Clothes Recognition and Retrieval with Rich Annotations**

*IEEE Conference on Computer Vision and Pattern Recognition 2016*

<https://liuziwei7.github.io/projects/DeepFashion.html>

1. **Image Based Virtual Try-on Network from Unpaired Data**

2020 IEEE/CVF Conference on Computer Vision and Pattern Recognition

<https://ieeexplore.ieee.org/document/9156394>

1. **Virtual try-on using Open-CV**

**Publish Date:** 2024-05-16

<https://www.ijraset.com/research-paper/virtual-try-on-using-open-cv>