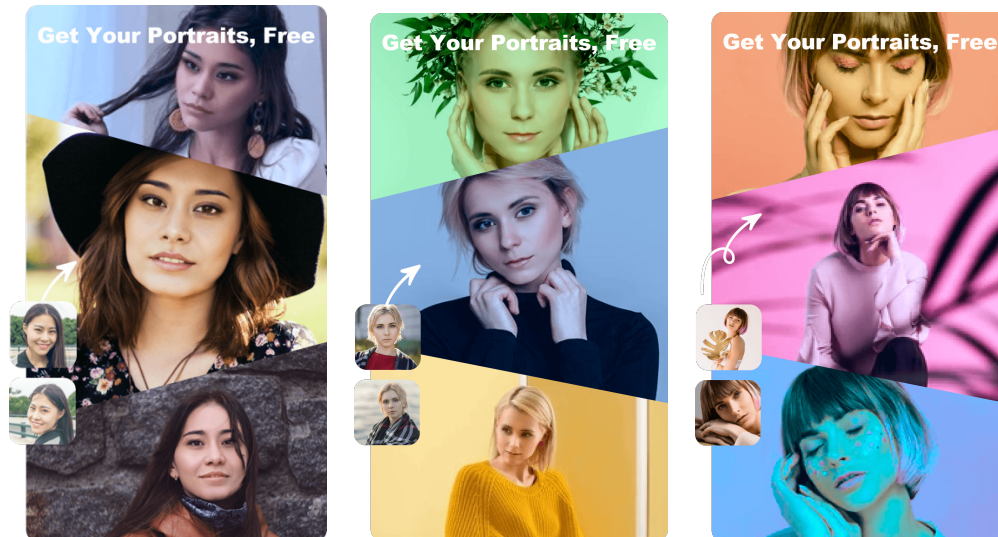


Spring AI announced the release of A2E Photo, a web tool (<https://photo.a2e.ai>) that allows anyone to get personalized stunning portrait photos by simply upload 2 selfies. Conventional AI photo editor cannot change the pose and costumes of user photos. Conventional AI photo editor simply crop and apply stylization algorithms to change the style of user selfies. Different from all of its precedents, A2E Photo synthesize completely new photos of a user with various body pose, facial expression, costumes, and backgrounds.



(A2E Photo)

For instance, a college student may upload 2 ordinary selfie photos to A2E Photo and get his professional headshot with high-end suit properly dressed. These headshot photos are perfect for CV, job hunting, and online presence. Using A2E photo, the college student may save hundreds of dollars in purchasing suit and hiring photographers. In another example, a young female user uploads 2 ordinary selfie photos to A2E, and then she gets 60 stunning upper body portrait photos, all of which look exactly like her own with indistinguishable cloth and realistic background light. These photos are perfect to share with her friends or inspire her dressing.



(all of these photos are AI generated)

A2E Photo leverages cutting-the-edge diffusion and lora algorithms to serve each individual user. Spring AI Technology, the developer of A2E Photo, has been building data center with thousands of GPUs. These infrastructure and underlying software stack greatly reduce the computing cost of Spring AI Technology, making its price one of the lowest among its competitors.

All GITEX visitors may use A2E Photo for free during the exhibition. Check it out at

<https://photo.a2e.ai>