

Előadásban elhangzott linkek:

Huggingface demo, gyors képgenerálás

<https://huggingface.co/spaces/stabilityai/stable-diffusion>

Huggingface Stable diffusion pipeline colabbal (ezzel lehet képeket generálni, pofon egyszerű)

[https://colab.research.google.com/github/huggingface/notebooks/blob/main/diffusers/stable\\_diffusion.ipynb?authuser=0#scrollTo=xSKWBKFPArKS](https://colab.research.google.com/github/huggingface/notebooks/blob/main/diffusers/stable_diffusion.ipynb?authuser=0#scrollTo=xSKWBKFPArKS)

Hogyan működik a diffuser?

[https://colab.research.google.com/github/huggingface/notebooks/blob/main/diffusers/diffusers\\_intro.ipynb?authuser=0](https://colab.research.google.com/github/huggingface/notebooks/blob/main/diffusers/diffusers_intro.ipynb?authuser=0)

Img2Img Stable diffusionnel:

[https://colab.research.google.com/github/patil-suraj/Notebooks/blob/master/image\\_2\\_image\\_using\\_diffusers.ipynb](https://colab.research.google.com/github/patil-suraj/Notebooks/blob/master/image_2_image_using_diffusers.ipynb)

„Dreambooth” Saját képekkel tanítás (advance)

[https://colab.research.google.com/github/huggingface/notebooks/blob/main/diffusers/sd\\_dreambooth\\_training.ipynb#scrollTo=r4ayDcwEHDa4](https://colab.research.google.com/github/huggingface/notebooks/blob/main/diffusers/sd_dreambooth_training.ipynb#scrollTo=r4ayDcwEHDa4)