Evgenii Kashin

+44 7718607633 Contacts

kashinevge@gmail.com

www.linkedin.com/in/evgeny-kashin

github.com/EvgenyKashin

London, UK.

Publications Viazovetskyi, Y., Ivashkin, V. and Kashin, E., 2020, August. Stylegan2

> distillation for feed-forward image manipulation. In European Conference on Computer Vision (pp. 170-186). Equal contribution from all authors.

Experience July 2020 - present. Snap inc / Senior Machine Learning Engineer.

Researched and built an image-to-image pipeline for user face transformation(result gets over 200M views). Discovered a way to generate style images with preservation of identity and disentanglement of attributes.

Led an intern in a research project about loss for image generation.

March 2019 - July 2020. Yandex AI Lab / Machine Learning Engineer. Implemented papers and researched new directions in image and video generation. Created demos for PR events. Optimized pix2pixHD to work in real time. Wrote a paper(accepted to ECCV 2020) on fast image manipulation used in production.

October 2018 – March 2019. Dbrain / Machine Learning Engineer. Developed a computer vision project for object detection and segmentation. Built a system for animal action recognition.

October 2016 – October 2018. SurfStudio / Machine Learning **Engineer(part-time)**. Launched a visual search on limited data. Developed an OCR pipeline (detection and recognition of price tags as well as text).

2018. Masterpiece / Cofounder. Startup awarded 2nd place at the Atos IT Challenge in Paris. Developed a chatbot on the topic of art with visual search.

Bachelor, Department of Computer Science, Voronezh State University, Education

Russia. GPA: 4.5/5. Final project - speech segmentation.

Russian (native), English (IELTS 7.5). Languages

In my spare time, I read and implement papers and explore different ideas in Other

generative graphics. I also enjoy track-day racing, surfing and snowboarding.

I love giving talks on technology at conferences. Furthermore, I was also involved in creating a Deep Learning course for VSU students.

Blog with technical articles on Habr (rus): habr.com/users/digitman/posts Technical blog with some papers summaries: https://evgenykashin.github.io