

Evgenii Kashin

Contacts

+44 7718607633

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). Springer, Cham. (All equal contribution).

Experience

July 2020 - present. **Snap inc - Machine Learning Engineer**.

Researching and developing image to image pipeline for user face transformation(one billion impressions). Researching generative content creation with very limited data. Optimizing models for real time mobile usage. Mentoring intern with reconstruction losses research project.

March 2019 - July 2020. **Yandex AI Lab - Machine Learning Engineer**.

Implementation of scientific articles and research of new directions in the field of image and video generation. Launch viral products with generative graphics. Write a paper (ECCV 2020 accepted) about fast image manipulation that is used in production.

October 2018 – March 2019. **Dbrain - Machine Learning Engineer**.

Development of computer vision projects - detection and segmentation of objects, action recognition. Communication with customers, search for possible applications of algorithms on the available data.

October 2016 – October 2018. **SurfStudio – Machine Learning**

Engineer(part-time). Implementation of visual search. OCR pipeline development (detection and recognition of price tags, as well as text on them).

2018. **Masterpiece app**, 2nd place startup at the Atos IT Challenge in Paris. Development of a chatbot (QA) on the topic of art with visual search.

Education

Bachelor, Department of Computer Science, Voronezh State University, Russia. Overall GPA: **4.5/5**. Final project - voice intervals segmentation.

Languages

Russian (native), English (upper-intermediate).

Other

In my free time I read and implement papers, explore different ideas in the field of generative graphics. Also I love track days racing(on mx5), surfing and snowboarding.

I am passionate about giving technical talks at conferences, also I participated in DL course creation for students of VSU.

Technical blog on habr (rus): habr.com/users/digitman/posts