Egor Burkov

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GitHub, Google Scholar, LinkedIn

Profile

- I am a computer vision researcher with a solid academic record and a rather diverse exposure (design, entrepreneurship, teaching etc).
- O I am looking for a challenging research role in generative AI.

Work

2023 Meta Reality Labs – Zürich, Research Scientist Intern)

Made large diffusion models for image generation (Emu) work with less steps (= faster).

2018–21 Samsung Al Center – Moscow, Research Scientist

Researched human capture in a broad sense for AR/VR telepresence.

Implemented software demos, presented at top conferences, led small teams.

Representative project: head animation with latent pose vectors.

2015–17 VisionLabs, Research Engineer

Optimized vision algorithms in C and CUDA.

Improved and compressed neural nets by studying and implementing latest research.

Example projects: real-time facial keypoint detection on smartphones; OpenCV bindings for Lua (Torch).

Formal Education

2018–24 PhD in Computer Science, Skoltech, supervised by Victor Lempitsky

Thesis: Learning from Data for Human Modeling and Tracking.

Many enterpreneurship courses, presented own project at SLUSH. Taught 8 and authored 3 courses. Built and managed research group's DIY GPU cluster.

2016–18 **MSc in Computer Science**, *Skoltech*, with distinction

Thesis: Deep Neural Networks with Box Convolutions, accepted to NeurIPS.

2012–16 **BSc in Computer Science**, *HSE University*

Thesis: ConvNet-based Human Segmentation Using Background Subtraction Map. Many academic performance scholarships.

Selected Publications

- Neural Head Reenactment with Latent Pose Descriptors. CVPR 2020. E. Burkov et al.
- Multi-NeuS: 3D Head Portraits from Single Image with Neural Implicit Functions.
 IEEE Access 11, 2023. E. Burkov et al.
- O Learnable Triangulation of Human Pose. ICCV 2019. K.Iskakov et al.
- O Deep Neural Networks with Box Convolutions. NeurIPS 2018. E. Burkov, V. Lempitsky
- O Textured Neural Avatars. CVPR 2019. A. Shysheva et al.
- Few-Shot Adversarial Learning of Realistic Neural Talking Head Models. ICCV 2019.
 E. Zakharov et al.

Open-Source Software

- \circ Box convolution layer for PyTorch. \star 511
- O Head reenactment with latent pose descriptors. * 181
- \circ Learnable human pose triangulation. \star 1.1k
- OpenCV bindings for Torch (Lua). ★ 209

Everything Else

- O Engineering passions: optimized / parallel / high-performance computing, embedded systems.
- O Al research passion: self-supervised learning.
- O Long-term public good goal: alleviate suffering via education.