+33 6 62 05 91 41 xu.yao@telecom-paris.fr



Currently looking for a postdoctoral position in Computer Vision, started around September 2022

EDUCATION

Telecom Paris Paris, France

Ph.D. Student in Computer Vision Nov 2018 - Current

Topic: Latent rpresentations for facial image and video editing Advisor: Prof. Yann Gousseau and Prof. Alasdair Newson

Mines ParisTechParis, FranceM.S. Applied MathematicsSep 2015 - Jul 2018

Fudan University Shanghai, China

B.S. Theoretical and Applied Mechanics (major) & Economics (minor) Sep 2011 - Jul 2015

- National Scholarship (top 1%, 2013)

Publications

- [1] **X. Yao**, A. Newson, Y. Gousseau, and P. Hellier, "A latent transformer for disentangled face editing in images and videos", in *Proceedings of the IEEE/CVF International Conference on Computer Vision*, 2021, pp. 13789–13798.
- [2] **X. Yao**, A. Newson, Y. Gousseau, and P. Hellier, "Learning non-linear disentangled editing for stylegan", in 2021 IEEE International Conference on Image Processing (ICIP), IEEE, 2021, pp. 2418–2422.
- [3] **X. Yao**, G. Puy, A. Newson, Y. Gousseau, and P. Hellier, "High resolution face age editing", in 2020 25th International Conference on Pattern Recognition (ICPR), IEEE, 2021, pp. 8624–8631.
- [4] **X. Yao**, G. Puy, and P. Patrick, "Photo style transfer with consistency losses", in 2019 IEEE International Conference on Image Processing (ICIP), 2019, pp. 2314–2318.

EXPERIENCE

InterDigital (Technicolor)

Rennes, France

PhD student researcher (Supervisor: Dr. Pierre Hellier and Dr. Gilles Puy)

Nov 2018 - Current

- Proposed a deep learning based method for face aging/de-aging task.
- Proposed an algorithm for disentangled face editing in images and videos via the latent space of StyleGAN.
- Proposed a feature-style encoder for style-based GAN inversion.

Horizon Robotics

Research Intern

Beijing, China

Jul 2018 - Oct 2018

Research miern

Gesture recognition/Lip reading

- Explored multimodal method for lip reading/voice separation.

Technicolor Rennes, France

Research Intern (Supervisor: Dr. Patrick Pérez and Dr. Gilles Puy)

Jan 2018 - Jun 2018

- Proposed a novel approach for photo-realistic style transfer. Conference publication.
- Developed a new loss function that takes only two photos to train a network which is able to transfer the learnt style on natural photos not viewed at training time.

Criteo

Business Intelligence Analyst Intern

Munich, Germany Dec 2016 - Jun 2017

- Developed a feasible model to calculate the maximum potential benefit for each corporate client.
- Created visual analytics charts based on industry seasonality and annual returns data, to help provide budget forecast for 200+ corporate clients in Turkey, Middle East and North America.

Skills Languages

 Deep Learning, Image Processing, Python, PyTorch, Tensorflow, Keras, MXNet, R, Matlab, C++, SQL, Excel VBA, MS Office, Tableau Desktop, Adobe Photoshop, Auto CAD • English: Full professional proficiency

• French: Full professional proficiency

• Mandarin: Native speaker

Extracurricular Activities

• China Horizon Forum - VP Enterprise

2016

- Contacted enterprises for China Horizon Forum, a job fair for Chinese students in France
- Volleyball Association of Fudan University President

2013

- Organized volleyball competitions, including an East China Volleyball competition with 18 universities participating
- Led the team to win the price of Star Association of Shanghai, the highest honor for university associations in Shanghai