

# **Yaxing Wang**

PhD Student in Computer Science
Autonomous University of Barcelona, Barcelona
(+34) 644444248
yaxing@cvc.uab.es
http://www.cvc.uab.es/lamp
Gender Male — Date of birth 25/07/1988 — Nationality Chinese

# **OVERVIEW**

I am a fourth-year PhD student in the engineering school at Autonomous University of Barcelona(UAB). My supervisor is Joost van de Weijer who is a senior researcher at the Computer Vision Center(CVC) in UAB.

### RESEARCH INTERESTS

Computer vision, deep learning, image generation, object recognition, semantic segmentation, lifelong learning.

#### **EDUCATION**

#### PhD in Computer Science

2015 -

Autonomous University of Barcelona

# M.S in Signal Processing

2012 - 2015

 $Zhengzhou\ University, China$ 

# **PUBLICATIONS**

- 12. <u>Yaxing Wang</u>, Salman Khan, Abel Gonzalez-Garcia, Joost van de Weijer, Fahad Shahbaz Khan, "Semi-GAN: Few-Shot Semi-Supervised Unpaired Image-to-Image Translation", **Accepted**, CVPR (2020).
- 11. Yaxing Wang, Abel Gonzalez-Garcia, David Berga, Luis Herranz, Fahad Shahbaz Khan, Joost van de Weijer, "MineGAN: effective knowledge transfer from GANs to target domains with few images", **Accepted**, CVPR (2020).
- 10. <u>Yaxing Wang</u>, Abel Gonzalez-Garcia, Joost van de Weijer, Luis Herranz, "SDIT: Scalable and Diverse Cross-domain Image Translation", **Published**, ACM-MM (2019).
- 9. Chenshen Wu, Xialei liu, <u>Yaxing Wang</u>, Luis Herranz, Joost van de Weijer, Bogdan Raducanu, "Memory Replay GANs: learning to generate images from new categories without forgetting", **Published**, NIPs (2018).

- 8. <u>Yaxing Wang</u>, Chenshen Wu, Luis Herranz, Joost van de Weijer, Abel Gonzalez-Garcia, Bogdan Raducanu, "Transferring GANs: generating images from limited data", **Published**, European Conference on Computer Vision(ECCV) (2018).
- 7. Yaxing Wang, Joost van de Weijer and Luis Herranz, "Mix and match networks: encoder-decoder alignment for zero-pair image translation", **Published**, Conference on Computer Vision and Pattern Recognition(CVPR) (2018).
- 6. <u>Yaxing Wang</u>, Lichao Zhang and Joost van de Weijer, "Ensembles of generative adversarial networks", **Published**, Conference on Neural Information Processing Systems Workshop on Adversarial Training (2016).
- 5. Ozan Caglayan, Walid Aransa, <u>Yaxing Wang</u>, Marc Masana, Mercedes García-Martínez, Fethi Bougares, Loïc Barrault, Joost Van de Weijer, "Does multimodality help human and machine for translation and image captioning?", **Published**, ACL2016 the First Conference on Machine Translation (2016).
- 4. Li Yang, Xiaomi Mu, <u>Yaxing Wang</u> and Yaping Wang, "Image Super-resolution Using Midlevel Representations", **Published**, International Conference on Information Engineering and Communications Technology (2016).
- 3. Yaxing Wang, Lin Qi, Xin Guo, Enqing Chen, "Fusion of complementary discrete fractional Fourier features extracted through sparse PCA in generalized frequency domains for face recognition", **Published**, Application Research of Computers (2016).
- 2. Jiangxue Tian, Lin Qi and <u>Yaxing Wang</u>, "Spectral residual method of saliency detection based on the two-dimensional fractional Fourier transform domain", **Published**, Seventh International Conference on Graphic and Image Processing (2015).
- 1. Yaxing Wang, Lin Qi, Xin Guo and Lei Gao, "Face recognition based on histogram of the 2D-FrFT magnitude and phase", **Published**, Seventh International Conference on Graphic and Image Processing (2014).

#### **RELATED PROJECTS**

- Multilingual Multimodal Continuous Representation for Human Language Understanding(2015 -)
- Face Expression Recognition Based on on FrFT(2014 2015)
- The basic theory and application of fractional Fourier transform application (2013 2015)
- Single-channel/multi-channel communication based on FrFT in time-varying channel environment (2013 -2015)

#### SEMINARS AND LECTURES

 Seminars: Learning and forgetting in image classification and generation, Baidu Research, Beijing(2019)

- Seminars: Mix and match networks: encoder-decoder alignment for zero-pair image translation, Zhengzhou University, Zhengzhou(2018)
- Lectures: Hands-on Deep Learning with MatConvNet(2015)

#### **POSTERS**

- Transferring GANs: generating images from limited data, ECCV2018, DLBCN2018(Barcelona) and CVCRD2018(Barcelona)(2018)
- Mix and match networks: encoder-decoder alignment for zero-pair image translation, CVPR2018 and DLCV2018(Barcelona)(2018)
- Ensembles of Generative Adversarial Network, NIPs2016 workshop(Barcelona, 2016) and CVCRD2018(Barcelona)(2017)
- Multimodal for Translation and Image Captioning, CVCRD2016(Barcelona)(2016)

#### **REVIEWER**

- European Conference on Computer Vision(ECCV)(2020)
- Conference on Artificial Intelligence(AAAI)(2020)
- Conference on Computer Vision and Pattern Recognition(CVPR)(2020)
- British Machine Vision Conference(BMVC)(2019)
- IEEE International Conference on Multimedia & Expo(ICME)(2019)
- Conference on Computer Vision and Pattern Recognition(CVPR)(2019)
- International Conference on Computer Vision(ICCV)(2019)

## SKILLS AND LANGUAGE

- Computer skills: Python, C++
- Deep learning frameworks: Tensorflow, Pytorch, Caffe, Matconvnet
- Language lever: Proficient usage

#### **CHALLENGES**

- 1st: WMT16 Multimodal Machine Translation challenge (2016)
- 2nd: Mathematical Contest In Modeling (2011)
- 2nd: China Undergraduate Mathematical Contest in Modelling (2010)

# **AWARDS**

- Excellent Undergraduate Student in Zhengzhou University(2015)
- Excellent Undergraduate Student in Huanghe Science and Technology College(2012)
- $\bullet$  The Second Prize of Mathematical Contest In Modeling and Interdisciplinary Contest In Modeling(2010)