Email: lyndon.leeseu@outlook.com 4328 Scorpius Street, Orlando, FL 32826 Mobile: +1-321-202-0296

## EDUCATION

#### University of Central Florida

Orlando, FL

Ph.D. in Computer Science, Advisor: Dr.s Ligiang Wang and Boging Gong (remote)

Aug. 2017 - Present

Southeast University

Nanjing, China

Bachelor of Software Engineering; GPA: 3.7/4.0; Ranking: 3/109

Aug. 2012 - July. 2016

#### Research Interests

I am a third-year Ph.D. student at UCF. My primary research areas include machine learning and computer vision. My recent works mainly investigate object detection, the distributions of adversarial examples for deep neural networks, multi-task learning, visual question answering and segmentation, action recognition, and video summarization.

# Publications

• Neural Networks Are More Data-Efficient Teachers Than Human Raters: Active Mixup for Knowledge Distillation from a Blackbox Teacher Model (CVPR 2020)

Yandong Li\*, Dongdong Wang\*, Liqiang Wang, Boqing Gong (\* Equal Contribution)

We study how to train a student deep neural network for visual recognition in a data-efficient manner when there exists a blackbox teacher model. Progress on this problem can significantly reduce the dependence on large-scale human curated datasets for learning high-performing visual recognition models. Our approach blends image mixup and active learning. The former effectively augments the few available unlabeled images by a big pool of synthetic images sampled from the convex hull of the original images, and the latter actively chooses hard examples from the candidate pool for the current student network and then uses them to query labels from the teacher model. We validate our approach with extensive experiments.

BachGAN: High-Resolution Image Synthesis from Salient Object Layout (CVPR 2020) Yandong Li, Yu Cheng, Zhe Gan, Licheng Yu, Liqiang Wang, Jingjing Liu

We propose a new task towards more practical application for image generation - high-quality image synthesis from salient object layout. This new setting allows users to provide the layout of salient objects only (i.e., foreground bounding boxes and categories), and have the model complete the drawing with an invented background and a matching foreground. We propose Background Hallucination Generative Adversarial Network (BachGAN) for the novel task, which first selects a set of segmentation maps from a large candidate pool via a background retrieval module, then encodes these candidate layouts via a background fusion module to hallucinate a suitable background for the given objects. Experiments on Cityscapes and ADE20K datasets demonstrate the advantage of BachGAN over existing methods, measured on both visual fidelity of generated images and visual alignment between output images and input layouts.

• AdaFilter: Adaptive Filter Fine-tuning for Deep Transfer Learning (AAAI 2020) Yunhui Guo, Yandong Li, Liqiang Wang, Tajana Rosing

There is an increasing number of pre-trained deep neural network models. However, it is still unclear how to effectively use these models for a new task. Fine-tuning is a popular technique for deep neural networks where a few rounds of training are applied to the parameters of a pre-trained model to adapt them to a new task. Despite its popularity, in this paper we show that fine-tuning suffers from several drawbacks. We propose an adaptive fine-tuning approach, called AdaFilter, which selects only a part of the convolutional filters in the pre-trained model to optimize on a per-example basis. We use a recurrent gated network to selectively fine-tune convolutional filters based on the activations of the previous layer. We experiment with 7 public image classification datasets and the results show that AdaFilter can reduce the classification error of the standard fine-tuning by up to 5%.

• NATTACK: Learning the Distributions of Adversarial Examples for an Improved Black-Box Attack on Deep Neural Networks (ICML 2019)

Yandong Li\*, Lijun Li\*, Liqiang Wang, Tong Zhang, Boqing Gong (\* Equal Contribution)

We propose a black-box adversarial attack algorithm that can defeat both vanilla DNNs and those generated by various defense techniques developed recently. Instead of searching for an "optimal" adversarial example for a benign input to a targeted DNN, our algorithm finds a probability density distribution over a small region centered around the input, such that a sample drawn from this distribution is likely an adversarial example. without the need of accessing the DNN's internal layers or weights. Our approach is universal as it can successfully attack different neural networks by a single algorithm. It is also strong; according to the testing against 2 vanilla DNNs and 13 defended ones, it outperforms state-of-the-art black-box or white-box attack methods for most test cases.

- Depthwise Convolution is All You Need for Learning Multiple Visual Domains (AAAI 2019) Yandong Li\*, Yunhui Guo\*, Rogerio Feris, Liqiang Wang, Tajana Rosing (\* Equal Contribution) We propose a multi-domain learning architecture based on depthwise separable convolution. The proposed approach is based on the assumption that the images from different domains share cross-channel correlations but have domain-specific spatial correlations. The proposed model is compact and have minimal over-head when being applied to new domains. We have evaluated our approach on Visual Decathlon Challenge, a benchmark for testing the ability of multi-domain models. According to the results of experiments, our approach can achieve the highest score while only requiring 50% of the parameters compared with the state-of-the-art approaches.
- How Local is the Local Diversity? Reinforcing Sequential Determinantal Point Processes with Dynamic Ground Sets for Supervised Video Summarization (ECCV 2018) Yandong Li, Liqiang Wang, Tianbao Yang, Boqing Gong

We propose a novel probabilistic model, built upon SeqDPP, to dynamically control the time span of a video segment upon which the local diversity is imposed. In particular, we enable SeqDPP to learn to automatically infer how local the local diversity is supposed to be from the input video. The resulting model is extremely involved to train by the hallmark maximum likelihood estimation (MLE), which further suffers from the exposure bias and non-differentiable evaluation metrics. To tackle these problems, we instead devise a reinforcement learning algorithm for training the proposed model. Extensive experiments verify the advantages of our model and the new learning algorithm over MLE-based methods.

VQS: Linking Segmentations to Questions and Answers for Supervised Attention in VQA and Question-Focused Semantic Segmentation. (ICCV 2017)

Chuang Gan, Yandong Li, Haoxiang Li, Chen Sun, Boqing Gong

We present the preliminary work of linking the instance segmentations provided by COCO to the questions and answers (QAs) in the VQA dataset and name the collected links as VQS. They transfer human supervision among the previously separate tasks, providing more effective leverage to existing problems, which offer inspiration and references for new research problems and models. We study two applications of the VQS data in this paper, which is supervised attention for VQA and a novel question-focused semantic segmentation task.

#### EXPERIENCE

Google Research Seattle, US Research Intern Jan 2020 -

• Auto Data: Self-supervised learning

Google Cloud&&AI

Research Intern

Research Intern

Sunnyvale, US Sep 2019 - Dec 2019

Research Intern

• Object Detection: Improving object detection with selective self-supervised self-training

Microsoft Cloud&&AI

Seattle, US May 2019 - Aug 2019

• Generative model: High-resolution image generation

New York, US May 2018 - Aug 2018

IBM Thomas J. Watson Research Center

• Multitask learning We proposed a novel approach for multitask learning.

## Baidu Institute of Deep Learning

Research Intern

Beijing, China Feb 2017 - Aug 2017

 $\circ$  Action Recognition: Our team won the  $3^{rd}$  place in Youtube-8M competition and  $1^{st}$  place in ActivityNet challenge which are prestigious competitions for action recognition

# Microsoft Reseach Asia

Beijing, China

Research Intern

Aug 2015 - July 2016

- o Video Thumbnail Tools: I have taken part in the development of Microsoft Cognitive Service.
- Hashing: Deep cross-modal hashing won the outstanding dissertation for a Bachelor's degree.

## Programming Skills

- Languages: Python, Java, C++
- Familiar with Pytorch, Caffe and other deep learning development tools.

#### AWARDS

- Sep. 2014 National Scholarship for Undergraduate Student
- Jun. 2016 Outstanding Undergraduate Student
- Apr. 2017 3<sup>rd</sup> place in Youtube-8M
- Sep. 2017 1st place in ActivityNet challenge

### Professional services & activities

- 2020 International Conference on Machine Learning. (ICML 2020) PC member
- 2020 IEEE Conference on Computer Vision and Pattern Recognition (CVPR 2020) PC member
- 2020 International Conference on Learning Representations. (ICLR 2020) PC member
- 2019 IEEE International Conference on Bigdata (Bigdata 2019) PC member
- 2019 ACM International Conference on Multimedia (MM 2019) PC member
- 2019 Neural Information Processing Systems (NeurIPS 2019) Reviewer
- 2019 International Conference on Computer Vision (ICCV 2019) Reviewer
- 2019 IEEE Conference on Computer Vision and Pattern Recognition (CVPR 2019) Reviewer
- 2019 International Joint Conference on Artificial Intelligence (IJCAI 2019) Reviewer
- 2018 IEEE Winter Conference on Applications of Computer Vision (WACV 2018) Reviewer
- 2018 IEEE International Conference on Bigdata (Bigdata 2018) PC member
- 2018 International Conference on Multimedia Retrieval (ICMR 2018) Reviewer
- 2018 International Joint Conference on Artificial Intelligence. (IJCAI 2018) Reviewer