Rui Qian

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EDUCATION

PEKING UNIVERSITY

Beijing, China

Bachelor of Computer Science

Sept. 2015 - Jul. 2019

- GPA: Overall: 3.73/4.00 (top 5%) Major: 3.86/4.00
- Honor-Track: Special Research Class of EECS (25 students selected from over 300)
- Coursework Highlights:
 - Computer Vision Related: Digital Image Processing(99)
 - Computer System Related:
 - Operating System (96), Computer Organization (95), Computer Networks (Honor Track) (92)
 - Math Related: Advanced Mathematics (94.5), Algebraic Structure and Combinatorial Mathematics (95)

RESEARCH INTERESETS & HIGHLIGHTS

- Deep Generative Models (CVPR2018, Spotlight)
- Semantic Scene Parsing (AAAI2019 Submission)
- Object Detection

PUBLICATION

- Rui Qian, Robby T.Tan, Wenhan Yang, Jiajun Su, and Jiaying Liu. "Attentive Generative Adversarial Network for Raindrop Removal from A Single Image". Accepted by *IEEE Conference on Computer Vision and Pattern Recognition* (CVPR), Salt Lake City, USA, Jun. 2018. (Spotlight)(Top 7%)
- Rui Qian, Yunchao Wei, Honghui Shi, Jiachen Li, Jiaying Liu, and Thomas Huang. "Weakly. Supervised Scene Parsing with Point-based Distance Metric Learning". Submitted to *Thirty-Third AAAI Conference on Artificial Intelligence* (AAAI).

RESEARCH EXPERIENCE

Visual Computing Group, Microsoft Research Asia

Sept. 2018 - Current

Research Intern | Mentor: Dr. Steve Lin(Principal Investigator), Dr. Jifeng Dai(Lead Researcher)

- Project: Video Object Detection with Deformable ConvNets
 - Applied deformable convolutional neural networks to the object detection in videos;
 - Constrained the offset of the kernels of deformable convolution units by using the deep feature flow between two closely related frames;
 - Currently improving the robustness of deformable convnets across frames and training to obtain the state-of-the-art performance on video object detection .

Image Formation & Processing Lab, University of Illinois Urbana-Champaign Jun. 2018 – Sept. 2018 Research Intern | Advisor: Prof. Thomas Huang(Member of National Academy of Engineering)

- Project I: Weakly Supervised Semantic Scene Parsing
 - Investigated for the first time on the challenging point-based weakly supervised regime: given only one annotated pixel per instance on the task of semantic scene parsing;
 - Proposed a point-based distance metric learning, to optimize the feature representations of samecategory points to be similar and those from different categories to be distinct;

• The final method achieved 3/4 the performance of fully-supervised method on PASCAL-Context Dataset, but only used 0.006% annotated label pixels.

• Project II: Efficient and Accurate 2D Object Detection

- Utilized an efficient multi-scale training strategy to sample the regions of interest from positive objects, background, confusing objects, and hard false positive detections at various scales;
- Proposed a false positive reduction strategy by providing selected hard false positives in training;
- Boosted the region proposal classification module without introducing any additional cost for inference:
- The final method ranked 1st at *Cyclist Detection Track*, 2nd at *Pedestrian Detection Track* and 7th at *Car Detection Track* on the autonomous driving benchmark of KITTI.

Yale-NUS College, National University of Singapore

Jul. 2017 – Sept. 2017

Research Intern | Advisor: Prof. Robby T.Tan

Project: Raindrop Removal from Images

- Offered the first public dataset in this community containing 1100 real image pairs of raindrop
 pictures and the corresponding ground-truth images in various outdoor conditions in Beijing and
 Singapore;
- Based on generative adversarial network, proposed a novel injection of visual attention to both the generator and the discriminator;
- The whole architecture shows great ability in raindrop removal in most cases and obtains state-of-theart performance qualitatively and quantitatively.

Institute of Computer Science and Technology (ICST), Peking University.

Feb. 2017 – Current

Research Intern | Advisor: Prof. Jiaying Liu

- Project: Action Recognition in RGBD Videos
 - Reimplemented classical works on skeleton-based RGBD video action recognition;
 - Explored various methods on encoding a video sequence into single image for classification;
 - Led the capturing of a RGBD action recognition and detection database of 4,056 videos with 3 camera views, 26 themes and 40 subjects. The procedure of annotation is still ongoing.

SELECTED AWARDS

- Scholarship of Suzhou Industry Park, 2018 (1 in 50)
- Outstanding Research Award, Peking University, 2017
- Scholarship of Phicomm Corp, 2017
- Scholarship of Founder Corp, 2016 (2 in 40)
- Second Prize of ACM-ICPC PKU Campus 2017 (rank 5%)

OTHER INFORMATION

Languages:

- English (fluent):
 - TOEFL: 106 (Reading 28, Listening 27, Speaking 23, Writing 28)
 - GRE: Verbal 153 (61%) Quantitative 170 (97%) AW 4.0
- Chinese (native)

Programming: Python, C&C++, Matlab, X86 Assembly **Deep learning frameworks**: PyTorch, MXNet, Keras