# **Xutong Ren**

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## **EDUCATION**

# Peking University

Bachelor of Computer Science, EECS.

Beijing, China

Sept. 2015 - July 2019

- GPA: 3.61/4.00.
- Special Research Class of EECS.
- Core Courses
  - Mathematics:

Advanced Mathematics (96); Algebraic Structure and Combinatorial Mathematics (97);

Computer Science:

Operating Systems (98); Principle of Programming Languages (96);

Computer network practicum (95); Computer Architectures (94);

Programming:

Introduction to Computation (95); Practice of Programming in C/C++ (95).

• TA: Introduction to Computer Systems

### **Publication**

- [1] Xutong Ren, Mading Li, Wen-Huang Cheng and Jiaying Liu, "Joint Enhancement and Denoising Method via Sequential Decomposition," in 2018 IEEE International Symposium on Circuits and Systems (ISCAS), May 2018, pp. 1–5. (**oral**)
- [2] Xutong Ren, Lingxi Xie, Chen Wei and Alan Yuille, "Recurrent Curriculum Learning," prepare to submit to IEEE Conference on Computer Vision and Pattern Recognition (CVPR), June 2019.
- [3] Xutong Ren, Wenhan Yang, Jiaying Liu, "J3LR: Joint Low-Light Enhancement and Low-Rank Denoising Method," prepare to submit to IEEE Transactions on Image Processing (TIP).
- [4] Chen Wei, Lingxi Xie, Xutong Ren, Alan Yuille, "Unsupervised Visual Recognition by Solving Arbitrary Jigsaw Puzzles," prepare to submit to IEEE Conference on Computer Vision and Pattern Recognition (CVPR), June 2019.

### PATENT

[1] Jiaying Liu, Xutong Ren, Mading Li, Zongming Guo, "Method, System and Computer Device of Low-light Enhancement and Denoising," CN201810243551.9

### RESEARCH EXPERIENCE

#### Research Assistant

Institute of Computer Science and Technology, Peking University. Advisor: Prof. Jiaying Liu, PKU.

Beijing, China May 2017 - present

### • Low-light Image Enhancement and Denoising

- o Solve the problem that low-light enhancement methods ignore intensive noise in original images which leads to simultaneously enhance the noise as well.
- Propose a joint low-light enhancement and denoising strategy based on a novelsequential Retinex decomposition concept.

- Perform well for a wide variety of images, and achieve better quality compared with the state-of-the-art methods. The paper and code are available at http://www.icst.pku.edu.cn/course/icb/Projects/JED.html.
- Bring up the idea, code in MATLAB and publish a paper [1] as the first author.

### • Joint Low-light and Low-rank Algorithm

- Explain and demonstrate why solving the Retinex decomposition problem iteratively causes noise to distribute in each component, which in the end impairs the denoising ability.
- First to combine low-light enhancement method and low-rank denoising approach in order to improve the quality of images. An integrated low-rank decomposition of three channels in RGB space is applied to remove noise from the reflectance map.
- Bring up the idea, code in MATLAB and write a paper [3] as the first author.

# Research Intern

Center for Imaging Science, Johns Hopkins University. Advisor: Prof. Alan Yuille, JHU. Baltimore, U.S. July 2018 – Sept. 2018

# • Recurrent Curriculum Learning

- Propose a new form of Curriculum Learning, which follows an organized learning order by gradually reducing oracle information given to the network.
- Design a general two-stage network model, using outputs of coarse stage to replace oracle information given to fine stage and increase learning difficulty.
- Apply to different visual tasks such as object detection, segmentation and classification.
- Bring up the idea, code in Torch and MatCaffe, and prepare to submit a paper [2] as the first author.

#### • Transfer Learning via Jigsaw Puzzle

- $\circ$  Build a recurrent solution to a jigsaw puzzle of 9! different permutations in a self-supervised manner, without heavy burden of human annotation.
- Enforce the neural network to learn from spatial contexts of puzzles and transfer the learned features to visual tasks such as medical image analyses.
- Prepare to submit a paper [3] as the third author.

#### Honors

• Peking University Award for Academic Excellents	2018
• Wang Shengdi Scholarship (top 10%)	2018
• Peking University Award for Academic Excellents	2017
• 8108 College Scholarship (top 10%)	2017
• The Third Prize of Peking University ACM Competition	2017

### SKILLS

#### • Deep Learning

PyTorch, MXNet, Torch.

### • Programming

C/C++, Matlab, Python, Lua, Java, Javascript, HTML, Go, Wolfram, Arduino.

## • Robotic Design

Computer Science and Electrical Engineering Education Program at MIT, Boston.

#### English

GRE (325); TOFEL (105).