XU Shijian

CONTACT INFORMATION	Email: xsj13260906215@gmail.com 141220120@smail.nju.edu.cn Phone: (+86)13260906215 Homepage: https://shijianxu.github.io
EDUCATION	• Nanjing University, Nanjing, China B.Sc. in Computer Science and Technology National Elite Program
RESEARCH EXPERIENCE	• City University of Hong Kong, HK SAR, China Single Image Specular Highlight Removal 2018.09 – 2019.12 Draft
	 propose a deep learning model CDFF-Net that can learn discriminative features for specular highlight removal
	 construct a synthetic dataset of 11000 image pairs with/without specular highlight which is proved to be able to generalize well on real world data
	 extensive experiments show that the proposed method plays favorably against state-of-the-art highlight removal methods
	Semi-supervised Single Image Heavy Rain Removal Report
	 propose an adversarial learning based semi-supervised learning for single image heavy rain removal, which allows for the utilization of both synthesized heavy rain images and real collected heavy rain images
	- use frequency decomposition for rain-streak removal and mist removal spontaneous
	 Nanjing University, Nanjing, China Smartphone App Usage Prediction 2015.09 – 2018.06 Paper
	 propose a novel LSTM based model for app usage prediction and recommendation which leverages both temporal-sequence dependency and contextual information to enhance the prediction precision
	 demonstrate that app usage has strong temporal and spacial correlations, based on which we extract contextual features such as time and location to construct the prediction model
	 conduct experiments based on real collected dataset, which verifies the performance of the proposed approach
Publication	 Predicting Smartphone App Usage with Recurrent Neural Networks S. Xu, W. Li, X. Zhang, S. Gao, T. Zhan, Y. Zhao, WW. Zhu, T. Sun International Conference on Wireless Algorithms, Systems, and Applications, 2018.
Awards	 Second Prize of Excellent Bachelor Thesis Award, Nanjing University Third Prize of Elite Program Scholarship, Nanjing University Honorable Mention for MCM 2017, Nanjing University Third Prize of People's Scholarship, Nanjing University Second Prize of People's Scholarship, Nanjing University Second Prize of People's Scholarship, Nanjing University
Academic Activities	 Third International Conference on Mathematics of Data Science, HK SAR 2016 China National Computer Congress, Taiyuan, Shanxi 2016
PERONNAL SKILL	 Programming Language: C, C++, Python, MATLAB Operating System: Windows, Linux