## XU Shijian

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• Nanjing University, Nanjing, China 2014.09 – 20 B.Sc. in Computer Science and Technology National Elite Program	018.06
• École polytechnique fédérale de Lausanne (EPFL) 2020.09 – C Master in Data Sciences	urrent
• Tencent AI Lab, Shenzhen, China 2020.02 – 20 Self-Supervised Representation Learning	020.08
<ul> <li>self-supervised video classification and image classification</li> </ul>	
• City University of Hong Kong, HK SAR, China 2018.09 – 20 Single Image Specular Highlight Removal	019.12 <b>Draft</b>
<ul> <li>propose a deep learning model CDFF-Net that can learn discriminative fer for specular highlight removal</li> </ul>	atures
<ul> <li>construct a synthetic dataset of 11000 image pairs with/without specular h which is proved to be able to generalize well on real world data</li> </ul>	nighlight
Semi-supervised Single Image Heavy Rain Removal	eport
<ul> <li>propose an adversarial learning method for semi-supervised single image rain removal, allowing for the utilization of both synthesized and real rain images</li> </ul>	
<ul> <li>use frequency decomposition for rain-streak removal and mist removal spot</li> </ul>	ntaneou
• Nanjing University, Nanjing, China 2015.09 – 20 Smartphone App Usage Prediction	018.06 Paper
<ul> <li>propose a novel LSTM based model for app usage prediction and recomme which leverages both temporal-sequence dependency and contextual information to enhance the prediction precision</li> </ul>	
<ul> <li>conduct experiments based on real collected dataset, which verifies the per of the proposed approach</li> </ul>	formand
<ul> <li>Predicting Smartphone App Usage with Recurrent Neural Networks</li> <li>S. Xu, W. Li, X. Zhang, S. Gao, T. Zhan, Y. Zhao, WW. Zhu, T. Sun International Conference on Wireless Algorithms, Systems, and Applications,</li> </ul>	2018.
<ul> <li>Second Prize of Excellent Bachelor Thesis Award, Nanjing University</li> <li>Third Prize of Elite Program Scholarship, Nanjing University</li> <li>Honorable Mention for MCM 2017, Nanjing University</li> <li>Third Prize of People's Scholarship, Nanjing University</li> <li>Second Prize of People's Scholarship, Nanjing University</li> </ul>	2018 2017 2017 2016 2015
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<ul> <li>Third International Conference on Mathematics of Data Science, HK SAR</li> <li>2016 China National Computer Congress, Taiyuan, Shanxi</li> </ul>	2019 2016
<ul> <li>Programming Language: C, C++, Python, Matlab</li> <li>Operating System: Windows, Linux</li> </ul>	
	Phone: (+86)13260906215 Homepage: https://shijianxu.github.io  Nanjing University, Nanjing, China B.Sc. in Computer Science and Technology National Elite Program  • École polytechnique fédérale de Lausanne (EPFL)  Master in Data Sciences  • Tencent AI Lab, Shenzhen, China Self-Supervised Representation Learning - self-supervised Representation Learning - self-supervised video classification and image classification  • City University of Hong Kong, HK SAR, China Single Image Specular Highlight Removal - propose a deep learning model CDFF-Net that can learn discriminative fe for specular highlight removal - construct a synthetic dataset of 11000 image pairs with/without specular which is proved to be able to generalize well on real world data  Semi-supervised Single Image Heavy Rain Removal - propose an adversarial learning method for semi-supervised single image rain removal, allowing for the utilization of both synthesized and real rain images - use frequency decomposition for rain-streak removal and mist removal spo  • Nanjing University, Nanjing, China  Propose a novel LSTM based model for app usage prediction and recomme which leverages both temporal-sequence dependency and contextual infort to enhance the prediction precision - conduct experiments based on real collected dataset, which verifies the per of the proposed approach  • 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,  • Second Prize of Excellent Bachelor Thesis Award, Nanjing University  • Third Prize of Flite Program Scholarship, Nanjing University  • Third Prize of People's Scholarship, Nanjing University  • Third International Conference on Mathematics of Data Science, HK SAR  • 2016 China National Computer Congress, Taiyuan, Shanxi  • Programming Language: C, C++, Python, Matlab