Rongqun Lin Jan 23, 2019

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Machine Learning: deep learning. Computer Vision: image restoration. Video Coding.	
Tsinghua University, Beijing, China	Sep 2014 – Jul 2017
M.E., Department of AutomationMajor in Control EngineeringAdvisor: <i>Prof.</i> Qionghai Dai	
Fuzhou University, Fuzhou, China	Sep 2010 – Jul 2014
B.S., College of Electrical Engineering and AutomationMajor in Electrical Engineering and Automation	
Tsinghua University, China Research Assistant Projects: Depth map upsampling, decompressed video enhanvideo coding via deep learning.	Mar 2014 – Jul 2017 pervisor: <i>Prof.</i> Qionghai Dai ncement and loop filtering in
Rongqun Lin, Yongbing Zhang, Haoqian Wang, Xingzheng Convolutional Neural Network for Decompressed Video Enhan Conference (DCC), 2016.	
Rongqun Lin , Yongbing Zhang, Haoqian Wang, Xingzheng V Map Upsampling via Progressive Manner Based on Probability Conference on Multimedia (PCM), 2015.	G/ • G / 1
Guangzhou Regentsoft Technology Col., Ltd., China Algorithm Engineer	Feb 2018 – Feb 2018
management system. Saic-Anji AI Lab, SAIC Motor Corporation Limited, C Algorithm Engineer	_
Projects: Data mining and Optimization for Vehicle transfer	r in Vehicle logistics.
• First Prize of "Caiyuan Scholarship" in Tsinghua University	2016
• National Encouragement Scholarship	2013
• Second Prize Scholarship of Fuzhou University	2013
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	2012
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• Third Prize Scholarship of Puzhou University	2011
 Programming: Matlab, C/C++, Python, LATEX, Visual Students Deep learning tools: PyTorch, TensorFlow, Caffe 	dio, OpenCV, Linux.
	256 Hangxin Rd,Minhang District, Shanghai, China. Homepage: http://rongqunlin.com Machine Learning: deep learning. Computer Vision: image restoration. Video Coding. Tsinghua University, Beijing, China M.E., Department of Automation • Major in Control Engineering • Advisor: Prof. Qionghai Dai Fuzhou University, Fuzhou, China B.S., College of Electrical Engineering and Automation • Major in Electrical Engineering and Automation • Major in Electrical Engineering and Automation Tsinghua University, China Research Assistant Projects: Depth map upsampling, decompressed video enhavideo coding via deep learning. Rongqun Lin, Yongbing Zhang, Haoqian Wang, Xingzheng Convolutional Neural Network for Decompressed Video Enhant Conference (DCC), 2016. Rongqun Lin, Yongbing Zhang, Haoqian Wang, Xingzheng Map Upsampling via Progressive Manner Based on Probability Conference on Multimedia (PCM), 2015. Guangzhou Regentsoft Technology Col., Ltd., China Algorithm Engineer Projects: Cloth image matting for Fitting Room application, management system. Saic-Anji Al Lab, SAIC Motor Corporation Limited, Calgorithm Engineer Projects: Data mining and Optimization for Vehicle transfe • First Prize of "Caiyuan Scholarship" in Tsinghua University • National Encouragement Scholarship • Second Prize Scholarship of Fuzhou University • First Prize in China Renessa MCU Car Rally Competitio • Second Prize in China Renessa MCU Car Rally Competitio • First Prize in China Renessa MCU Car Rally Competitio • First Prize in China Renessa MCU Car Rally Competitio • First Prize in China Renessa MCU Car Rally Competitio • Second Prize Scholarship of Fuzhou University • Second Prize Scholarship of Fuzhou University • Second Prize Scholarship of Fuzhou University