Lele Chen

Email: lchen63@cs.rochester.edu Personal website Mobile: (608)-440-5210 Department of Computer Science, University of Rochester Rochester, NY 14627

EDUCATION	University of Rochester Ph.D Candidate in Computer Science	
	University of Rochester M.S. in Computer Science	September 2016 - May 2018 Sponsor: Prof. Chenliang Xu
	University of Reutlingen Exchange student in Informatics	March 2015 - October 2015
	Donghua University B.S. in Computer Science	September 2012 - May 2016
RESEARCH INTERESTS	Visual understanding: Audio-Visual Generation, multi-modal vision-and-x modeling.	Video/image segmentation and

PUBLICATIONS

- Haitian Zheng*, L. Chen*, C. Xu and Jiebo Luo. Texture Preserving Flow for Pose Guided Synthesis. Under submission (*: equal contribution)
- L. Chen, R. Maddox, Z. Duan and C. Xu. Hierarchical Cross-modal Talking Face Generation with Dynamic Pixel-wise Loss. In CVPR, 2019
- L. Chen, Z. Li, R. Maddox, Z. Duan and C. Xu. Lip movements generation at a glance. In ECCV, 2018
- L. Chen, S. E. Eskimez, Z. Li, R. Maddox, Z. Duan and C. Xu. Face movements generation at a glance v0.1. In ECCV Demo, 2018
- L. Chen, E. Eskimez, Z. Li, Z. Duan, C. Xu, RK. Maddox. Toward a visual assistive listening device: Real-time synthesis of a virtual talking face from acoustic speech using deep neural networks. The Journal of ASA, 2018
- L. Chen, Y. Wu, A. M. DSouza, A. Z. Abidin, C. Xu and A. Wismller. MRI Tumor Segmentation with Densely Connected 3D CNN. In SPIE, 2018 (oral presentation)
- L. Chen, S. Srivastava, Z. Duan and C. Xu. Deep Cross-Modal Audio-Visual Generation. In ACM MMW, 2017

HONORS & AWARDS	Scholarship by University of Rochester (30% of tuition)	2016
	Bronze Medal of Mathematical Contest in Modeling of Shanghai	
	Scholarship for Academic Excellence	2013
	Jinbao Scholarship for Top 10 Students	2013
	Bronze Medal of ACM Contest of Donghua University	2013

SELECTED PROJECTS

Texture Preserving Flow for Pose Guided Synthesis

March 2019

Advisor: Prof. Chenliang Xu, Prof. Jiebo Luo

Pose guided synthesis aims to generate a new image in an arbitrary target pose while preserving the appearance details from the source image. Existing approaches rely on hard-coded spatial transformations or thin-plate spline transformer and often overlook the complex non-rigid pose deformation and occlusion problems, thus failing to effectively preserve appearance information. In this paper, we propose an unsupervised optical flow learning scheme that directly learns to transfer the appearance details from the pose guided dataset. Based on a trained flow estimator for multi-scale feature-domain alignment, we design Garment2PoseNet, which is a unified network for coarse-to-fine synthesis.

Hierarchical Cross-modal Talking Face Generation with Dynamic Pixel-wise Loss September 2018

Advisor: Prof. Ross Maddox, Prof. Zhiyao Duan, Prof. Chenliang Xu

We devise a cascade GAN approach to generate talking face video, which is robust to different face shapes, view angles, facial characteristics, and noisy audio conditions. We, humans, are sensitive to temporal discontinuities and subtle artifacts in video. To avoid those pixel jittering problems and to enforce the network to focus on audiovisual-correlated regions, we propose a novel dynamically adjustable pixel-wise loss with an attention mechanism. Code and demo will be released soon.

Lip movements generation at a glance

October 2017

Advisor: Prof. Ross Maddox, Prof. Zhiyao Duan, Prof. Chenliang Xu

Explored the best modeling of the audio-visual correlations in building and training a lip-movement generator network. Specifically, we devised novel methods to fuse audio and image embeddings in generating multiple lip images and propose a novel correlation loss to synchronize lip changes and speech changes. demo video can be found in https://www.youtube.com/watch?v=mmI31GdGL5g.

MRI tumor segmentation with densely connected 3D CNN

Advisor: Prof. Axel W. E. Wismller, Prof. Chenliang Xu

Introduced a new approach of segmenting sub-regions in gliomas using densely connected 3D convolutional networks. Code has been released in https://github.com/lelechen63/ MRI-tumor-segmentation-Brats.

Video segmentation considering actor and action (on going)

August 2017

Advisor: Prof. Chenliang Xu

Built a hierarchical model to segment video sequences by sharing useful information among different actors and actions.

Region of Interest Detection in satellite Images

April 2017

Advisor: Prof. Jiebo Luo

Developed an application to automatically detect 'hidden' smelters on Google Satellite Map using transfer learning.

Deep Cross-Modal Audio-Visual Generation

January-April 2017

Advisor: Prof. Chenliang Xu

Designed conditional generative adversarial networks to achieve cross-modal audio-visual generation of musical performances.

EXPERIENCE

Vision Research Scientist (R&D intern)

May 2018 - September 2018

JD.com, JDX Autonomous Driving Lab, USA

September 2017 - May 2018

Research Assistant (Sponsored)

University of Rochester, USA

Teaching Assistant

July 2017 - October 2017

University of Rochester, USA

Vision Science Engineer (Research Intern)

June 2017 - October 2017

VisualDX, USA

Software Engineering trainee

May 2015-August 2015

Shaumal, China

TECHNICAL SKILLS

Courses

Advanced Topics in Computer Vision, Deep learning and Graphical models, Machine learning (audit), Data mining, Machine vision

Programming Languages
Proficient in: Python, R, Lua, C++, MATLAB
Familiar with: Ruby, C, CUDA, SQL

Proficient in: Pytorch, Torch, Keras, OpenCV, Haddop, Omigraffle

Familiar with: Caffe, Tensorflow