Lele Chen Email: lchen63@ur.rochester.edu

https://www.cs.rochester.edu/u/lchen63

EDUCATION

• University of Rochester

Ph.D. student in Computer Science

Sep. 2018 – present

• University of Rochester Rochester, NY

M.S. in Computer Science Aug. 2016 – Jun. 2018

• Reutlingen University

Visiting Student in Informatics

Reutlingen, Germany

Mar. 2015 – Oct. 2015

• Donghua University Shanghai, China

Research Interests

Audio-Visual Understanding, and Multi-Modal Vision-and-X Modeling.

RESEARCH EXPERIENCE

B.S. in Computer Science

• URCS Rochester, NY

Research Assistant Jan. 2017 - present

o Audio-Visual Understanding

Advisor: Prof. Chenliang Xu (UR-CS), Prof. Zhiyao Duan(UR-ECE), Prof. Ross Maddox (UR-BME)

We conduct systematic investigations to integrate two modalities (vision and audition) towards a more comprehensive audio-visual scene understanding. Designing algorithms that jointly model audio and visual modalities towards a complete audio-visual scene understanding can enable novel applications, including multimedia (video indexing and scene editing), and healthcare (assistive devices for visually and aurally impaired people).

• Medical MRI Image Understanding

Advisor: Prof. Chenliang Xu (UR-CS), Prof. Axel W. E. Wismller (UR-BME)

Cooperating with UR Medical Center, we develop an efficient and accurate Glioma segmentation algorithm in MRI data to provide valuable assistance for treatment planning, and disease progression monitoring for oncological patients.

Image Generation

Advisor: Prof. Chenliang Xu (UR-CS), Prof. Jiebo Luo (UR-CS)

We propose a texture preserving image generation model to synthesize human body images based on sketch. In this project, we propose an unsupervised pose flow learning scheme that learns to transfer the appearance details from the source image.

• Facebook Reality Labs

Pittsburgh, PA

Research Intern

Jul. 2020 - Dec. 2020

Mobile: +1-608-440-5210

Aug. 2012 - May. 2016

Rochester, NY

• AR/VR Talking Avatar

Advisor: Prof. Chenliang Xu (UR-CS), Dr. Chen Cao (Facebook), Prof. Fernando De la Torre (CMU) Codec Avatar.

• OPPO US Research Center

Palo Alto, CA

Research Intern May 2019 - Aug. 2019

o 3D Human Avatar Digitization

Advisor: Prof. Chenliang Xu (UR-CS), Dr. Shuxue Quan (OPPO), Dr. Yi Xu (OPPO)

We develop an efficient algorithm to reconstruct 3D human shape a vatar from a single RGB image with keeping the realistic texture. We develop a mobile application that demonstrates this capability in AR/VR settings.

• JDX Silicon Valley Research Center

Sunnyvale, CA

Research Intern

May 2018 - Aug. 2018

$\circ \ \ \mathbf{Perception} \ \ \mathbf{Module} \ \ \mathbf{for} \ \ \mathbf{Autonomous} \ \ \mathbf{Delivery} \ \ \mathbf{Robot}$

Advisor: Prof. Chenliang Xu (UR-CS), Dr. Hongda Mao (JD.com), Dr. Victor Zhu (JD.com)

We develop a real-time algorithm to process image and Lidar data and output the vehicle/pedestrian/traffic-light detection results to the planning module.

Research Intern

Medical Image Analysis

Advisor: Prof. Chenliang Xu (UR-CS), Prof. Jiebo Luo (UR-CS), Dr. Art Papier (VisualDX) We build several deep neural networks to classify skin diseases, skin lesions, and their anatomical locations, which was been developed to an ios App.

Publications

Qualifiers added where known: Impact Factor (IF), h5-Index (h5) provided by Google Scholar metrics.

- L. Chen, G. Cui, C. Liu, Z. Li, Z. Kou, Y. Xu, C. Xu. Tilt Your Head When You are Talking. In Proc. of European (ECCV) Conference on Computer Vision, 2020.
- H. Zheng, H. Liao, L. Chen, W. Xiong, T. Chen, and J. Luo. Example-Guided Scene Image Synthesis using Masked Spatial-Channel Attention and Patch-Based Self-Supervision. In Proc. of European Conference on Computer Vision, 2020. h5: 137 (ECCV)
- H. Zheng, L. Chen, C. Xu and J. Luo. Texture Preserving Flow for Pose Guided Synthesis. In IEEE Transactions on Image Processing, 2020. h5: 113 (TIP)
- Y. Gan, Y. Qiu, L. Chen, J. Leng, Y. Zhu. Low-Latency Proactive Continuous Vision. In IEEE International Conference on Parallel Architectures and Compilation Techniques, 2020 h5: 27 (PACT)
- L. Chen, G. Cui, Z. Kou, H. Zheng, C. Xu. What comprises a good talking-head video generation?. In IEEE Conference on Computer Vision and Pattern Recognition Workshops, 2020. h5: 47 (CVPRW)
- Z. Li*, L. Chen*, C. Liu, Y. Gao, Y. Ha, C. Xu, S. Quan, Y. Xu. Human Shape Avatar Digitization at a Glance. In ACM SIGGRAPH International Conference on Virtual Reality Continuum and Its Applications in Industry, 2019. (*: equal Best Paper Award (VRCAI) contribution)
- L. Chen*, J. Tian *, G. Li, C. Wu, E. King, K. Chen, S. Hsieh, C. Xu. TailorGAN: Making User-Defined Fashion Designs. In IEEE Winter Conference on Applications of Computer Vision, 2020. (Oral presentation) (WACV)
- L. Chen, H. Zheng, R.K. Maddox, Z. Duan, C. Xu. Sound to Visual: Hierarchical Cross-Modal Talking Face Video Generation. In IEEE Conference on Computer Vision and Pattern Recognition Workshops, pages 1-4, 2019. (Spotlight) (CVPRW)
- L. Chen, R. Maddox, Z. Duan and C. Xu. Hierarchical Cross-modal Talking Face Generation with Dynamic Pixel-wise Loss. In IEEE Conference on Computer Vision and Pattern Recognition, pages 7832-7841, 2019. (CVPR)
- L. Chen*, Z. Li*, R.k. Maddox, Z. Duan and C. Xu. Lip movements generation at a glance. In Proc. of European Conference on Computer Vision, pages 538-553, 2018. (Demo presentation)
- 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 the Acoustical Society of America, 143(3):1813-1813, 2018. IF: 1.8 (JASA)
- L. Chen, Y. Wu, A.M. DSouza, A.Z. Abidin, C. Xu and A. Wismller. MRI Tumor Segmentation with Densely Connected 3D CNN. In Proc. of SPIE Medical Imaging 2018: Image Processing, volume 105741, page 105741F, 2018. (Oral presentation) h5: 16 (SPIE)
- L. Chen*, S. Srivastava*, Z. Duan and C. Xu. Deep Cross-Modal Audio-Visual Generation. In Proc. of the on Thematic Workshops of ACM Multimedia, pages 349-357, 2017. (ACMMMW)
- L. Chen, G. Cui, Z. Kou, H. Zheng, C. Xu. What comprises a good talking-head video generation?: A Survey and Benchmark. (Submitted to **IJCV**)

Honors & Awards

Donald M. and Janet C. Barnard Fellowship	2020
17th ACM SIGGRAPH VRCAI Best Paper Award	2019
CIRC Poster Session Best Poster Award	2017
Scholarship by University of Rochester (30% of tuition)	2016
Bronze Medal of Mathematical Contest in Modeling of Shanghai	2014
Scholarship for Academic Excellence	2013
Jinbao Scholarship for Top 10 Students	2013
Bronze Medal of ACM Contest of Donghua University	2013

University Services

• Teaching Assistant

Spring 2020 CSC261/461:Intro. to Databases

Spring 2019 CIS418: Advanced Business Modeling & Analysis

Winter 2018 CSC261/461: Database Systems Fall 2017 GBA464: Programming for Analytics Fall 2019 CSC577: Advanced Topics in Computer Vision Winter 2018 CIS442: Data Management for Analytics Spring 2018 CIS442F: Big Data

• PhD Admission Committee

Feb. 2020

(CS, University of Rochester)

• Student Advising

- MS Students Purvanshi Mehta (UR-DS), Justin Tian (UR-CS), Ziyi Kou (UR-CS), Guofeng Cui (UR-CS), Guo Li (UR-CS)
- o Undergraduate Students Canruo Zou (UR-CS)

Professional Activities

- Journal Reviewer: *IEEE Transactions on Image Processing, *Neurocomputing, *IEEE Access
- Conference Reviewer: WACV 2020
- Membership: IEEE Student Member, ACM Student Member

INVITED TALKS

• From Image Generation to Video Generation

- NSF NRT mini-conference, University of Rochester

Sep. 2019

Combination of Generative Adversarial Network and 3D Graphics Modeling

- JD AI Research

Aug. 2019

• Sound to Visual: Hierarchical Cross-Modal Talking Face Generation

- Sight & Sound Workshop, CVPR 2019

Jun. 2019

• Cross-Modal Audio-Visual Generation

- VISTA Lab, University of Rochester

Apr. 2017

LEADERSHIP

• Rochester Vision Group, Lab Manager

Nov. 2017 - present

- Maintain the GPU Cloud Computing Server at the hardware-level and system-level. Suggest the new sever purchase (up to \$50,000). Manage the Cloud Computing Server accounts for new lab researchers and create new environments for their research.

• CSC261 Teaching Assistant Group, Leader

Winter 2018, Spring 2020

- Create and design the course project for CSC261 (45% of the final grade). Demonstrate lecture tutorials and reviews. Create and manage department SQL Web Server to hold student's websites. Coordinate other TAs' TA hours, teaching sessions, etc.

• University Youth League, Vice President

Jun. 2013 - Dec. 2015

- Coordinate company visits, schedule events. Oversee budgeting of other officers, orchestrate fundraising activities, purchase and select prizes and food for in-house events.

Volunteer Work

• Volunteered Lecture

10 hours (ongoing)

Demonstrate several tutorial lectures per year (2018-2020) to different URCS courses on GPU cloud server usage, artificial intelligence research, website design and database design, etc.

• URCS Department Cleaning Committee

1 year (ongoing)

- Member of URCS cleaning committee (2019-2020). The core tasks are throwing out spoiled or unlabeled food in both the 3rd floor and grad lounge fridges and wiping them down, as well as cleaning the microwaves in those two spaces and cleaning the countertops in the kitchen.

• Public Speaking with Ignite

20 hours

- Gave several lectures per year(2013-2015) to local high school students on computer science research.