Jun Xing (邢骏)

Senior Research Scientist, miHoYo (米哈游) junxnui@gmail.com, http://junxnui.github.io/

RESEARCH

My research combines modern concepts in computer graphics, computer vision, machine learning and human computer interaction, with broad applications in 2D/3D/VR contents authoring, analysis, and synthesis. I am interested in designing interactive/predictive systems and deep learning-based algorithms to free the artists from the tedious works so they can focus on creation.

EDUCATION

University of Hong Kong	2012.09 — 2016.12
PhD in computer science, advised by Dr. Li-Yi Wei	
University of Science and Technology of China (USTC)	2008.09 — 2012.06
Bachelor in Electronic Engineering and Information	

VORK EXPERIENCE	
miHoYo (米哈游)	2019.01—ongoing
Senior research scientist, Shanghai	
USC Institute for Creative Technologies Postdoctoral researcher, supervised by Hao Li, Vision and Graphics Lab	2017.05—2019.01 D. Los Angeles
Adobe Research	2016.07—2016.09
Graphics research intern, Procedural Imaging Group, San Jose	
Autodesk Research HCI Graphics research intern, UI Graphics Group, Toronto	2016.01 - 2016.04
Microsoft Research Asia Graphics research intern, Visual Computing Group, Beijing	2014.12 — 2015.04

PUBLICATIONS

[11] Quantization Network

Jiwei Yang, Xu Shen, Jun Xing, Xinmei Tian, Houqiang Li, Bing Deng, Jianqiang Huang, Xiansheng Hua CVPR 2019

[10] paGAN: Real-time Avatars Using Dynamic Textures

Koki Nagano, Jaewoo Seo, *Jun Xing*, Lingyu Wei, Zimo Li, Shunsuke Saito, Aviral Agarwal, Jens Fursund, Hao Li *SIGGRAPH Asia 2018*

[9] HairNet: Single-View Hair Reconstruction using Convolutional Neural Networks

Yi Zhou, Liwen Hu, *Jun Xing*, Weikai Chen, Han-Wei Kung, Xin Tong, Hao Li *ECCV 2018*

[8] Deep Volumetric Video from Very Sparse Multi-View Performance Capture

Zeng Huang, Tianye Li, Weikai Chen, Yajie Zhao, *Jun Xing*, Chloe LeGendre, Linjie Luo, Chongyang Ma, Hao Li *ECCV 2018*

[7] Identity Preserving Face Completion for Large Ocular Region Occlusion

Yajie Zhao, Weikai Chen, *Jun Xing*, Xiaoming Li, Zach Bessinger, Fuchang Liu, Wangmeng Zuo, Ruigang Yang *BMVC 2018*

[6] Autocomplete 3D Sculpting

Mengqi Peng, *Jun Xing*, Li-Yi Wei *SIGGRAPH 2018*

[5] Mesoscopic Facial Geometry Inference using Deep Neural Networks

Loc Huynh, Weikai Chen, Shunsuke Saito, *Jun Xing*, Koki Nagano, Andrew Jones, Hao Li, Paul Debevec *CVPR 2018 (Spotlight)*

[4] Sequence-to-Sequence Learning via Shared Latent Representation

Xu Shen, Xinmei Tian, *Jun Xing*, Yong Rui, Dacheng Tao *AAAI 2018*

[3] Energy-Brushes: Interactive Tools for Illustrating Stylized Elemental Dynamics

Jun Xing, Rubaiat Habib Kazi, Tovi Grossman, Li-Yi Wei, Jos Stam, George Fitzmaurice UIST 2016

[2] Autocomplete Hand-drawn Animations

Jun Xing, Li-Yi Wei, Takaaki Shiratori, and Koji Yatani SIGGRAPH Asia 2015

[1] Autocomplete Painting Repetitions

Jun Xing, Hsiang-Ting Chen and Li-Yi Wei SIGGRAPH Asia 2014

EXHIBITIONS

Pinscreen Avatars in your Pocket: Mobile paGAN engine and Personalized Gaming

Koki Nagano, Shunsuke Saito, Mclean Goldwhite, Kyle San, Aaron Hong, Liwen Hu, Lingyu Wei, *Jun Xing*, Qingguo Xu, Hanwei Kung, Jiale Kuang, Aviral Agarwal, Erik Castellanos, Jaewoo Seo, Jens Fursund, Hao Li. *SIGGRAPH Asia 2018 Real-time Live!*

Deep Learning-Based Photoreal Avatars for Online Virtual Worlds in iOS

Koki Nagano, Jaewoo Seo, *Jun Xing*, Kyle San, Aaron Hong, Mclean Goldwhite, Jiale Kuang, Aviral Agarwal, Caleb Arthur, Hanwei Kung, Stuti Rastogi, Carrie Sun, Stephen Chen, Jens Fursund, Hao Li. *SIGGRAPH 2018 Real-time Live!*

MEDIA & PRESS

paGAN: Real-time Avatars Using Dynamic Textures

SIGGRAPH Asia 2018 Technica Papers Trailer; fxGuide; LA Times; CBS News; CBC News; Netflix Original and Buzzfeed; Channel One News; Cartoon Brew; NTV (Nippon TV) News;

HairNet: Single-View Hair Reconstruction using Convolutional Neural Networks

Nvidia News; MIT Tech Review;

Autocomplete 3D Sculpting

3Dnchu; MIT Tech Review;

Autocomplete Hand-drawn Animations

WIRED; FastCompany; The Next Web; AnimationWeek; MentalFloss; CoolThings; TechTimes; 3Dnchu; CGPress;

MORE RESEARCH EXPERIENCE

Strip-based Hair Modeling in VR

2017.08—ongoing

We provide a 3D VR authoring interface for immersive interaction with the hair models. Our system combines the flexibility of manual authoring, the convenience of data-driven automation for high quality hair modeling.

Interactive Facial Hair Editing and Synthesis

2017.06—ongoing

Users can design facial hairs of different shapes/lengths/densities via simple sketching, while keeping the style of a target facial hair defined by an exemplar image.

Perspective Undistortion of Unconstrained Portrait Photos

2018.03 - ongoing

We present a deep learning-based approach specially tailored for rectifying the facial distortion in an unconstrained portrait image.

Portrait Normalization

2018.12—ongoing

We present a deep learning-based approach to normalize the lighting, perspective distortion, expression and pose of a portrait photo.

PATENTS

Techniques for Generating Dynamic Effects Animations

US filed by Autodesk (2016)

Stroke Operation Prediction for Three-Dimensional Digital Content

US filed by Adobe (2017)

ACADEMIC SERVICE

Committee Member:

AAAI 2019

International Conference on Computational Visual Media (CVM) 2019

Pacific Graphics 2018

SIGGRAPH Emerging Technology 2017

Reviewer:

CVPR 2019; VRST 2018; ACCV 2018; SIGGRAPH Asia 2017; CHI 2017;

PG 2015, 2016, 2018; Computer & Graphics 2017;

Journal on Computing and Cultural Heritage;

IEEE Transactions on Cognitive and Developmental Systems;

IEEE Computer Graphics and Applications;

PROFESSIONAL SKILLS

Designer:

algorithm, system, UI/UX

Programmer:

C/C++, Qt, Python, Java, OpenGL/CV/VR, Unity

AWARDS

2016	
2015	
2012-2015	
2012	
2011	
2011	
2011	
2009, 2010	
2008, 2009	
	2015 2012-2015 2012 2011 2011 2011 2009, 2010

REFERENCES

Dr. Li-Yi WeiAdobe Research, lwei@adobe.comProf. Hao LiPinscreen, USC, ICT, hao@hao-li.comDr. Rubaiat Habib KaziAdobe Research, rhabib@adobe.com

Prof. Tovi Grossman Autodesk Research and University of Toronto, tovi@dgp.toronto.edu

Dr. Jos Stam Independent Researcher, stam.jos@gmail.com