# **Mingming HE**

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#### **RESEARCH INTERSTS**

Computational Photography, Visual Synthesis, Video & Image Processing, and Face Manipulation.

#### **EDUCATION**

HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY

Hong Kong, China Jan 2015 – Nov 2018

Ph.D. Computer Science & Engineering

**GPA:** 4.00 / 4.33

**Thesis:** Synthesizing Images and Videos from Large-Scale Datasets

ZHEJIANG UNIVERSITY Hangzhou, Zhejiang. China

M.S. Computer Application Science Sep 2011 – Mar 2014

**GPA:** 3.94 / 4.00

Thesis: GPU-Based Deep Image Rendering & Compositing System

ZHEJIANG UNIVERSITY Hangzhou, Zhejiang. China

B.E. Digital Media Technology Sep 2007 – Jul 2011

GPA: 3.82 / 4.00 RANK: 1
SIMON FRASER UNIVERSITY

MON FRASER UNIVERSITY

Full-time Exchange Student in Interactive Arts & Technology

Sep 2009 – Apr 2010

**GPA:** 4.04 / 4.33

## **PROFESSIONAL EXPERIENCES**

Senior Research Scientist

**USC INSTITUTE FOR CREATIVE TECHNOLOGIES** 

Postdoctoral Scholar - Research Associate

MICROSOFT RESEARCH ASIA

Research Intern

**NETFLIX** 

Los Angeles, CA, USA

Jun 2022 – Present

Los Angeles, CA, USA

Mar 2019 – Dec 2021

Beijing, China

Feb 2017 – Jan 2018

#### RESEARCH PUBLICATIONS

• CLIP-NeRF: Text-and-Image Driven Manipulation of Neural Radiance Fields

Can Wang, Menglei Chai, Mingming He, Dongdong Chen, and Jing Liao.

IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2022.

• Cross-Domain and Disentangled Face Manipulation with 3D Guidance

Can Wang, Menglei Chai, Mingming He, Dongdong Chen, and Jing Liao.

IEEE Transactions on Visualization and Computer Graphics (TVCG), 2022.

• DenseGAP: Graph-Structured Dense Correspondence Learning with Anchor Points 2022 Zhengfei Kuang, Jiaman Li, Mingming He\*, Tong Wang, and Yajie Zhao (\*Corresponding author). International Conference on Pattern Recognition (ICPR), 2022.

	Sitao Xiang, Yuming Gu, Pengda Xiang, Menglei Chai, Hao Li, Yajie Zhao, and <b>Mingming He*</b>	
	(*Corresponding author).	
	IEEE International Conference on Computer Vision (ICCV), 2021.	
•	Exemplar-Based 3D Portrait Stylization	2021
	Fangzhou Han, Shuquan Ye, <b>Mingming He</b> , Menglei Chai, and Jing Liao.	
	IEEE Transactions on Visualization and Computer Graphics (TVCG), 2021.	
•	Efficient Semantic Image Synthesis via Class-Adaptive Normalization	2021
	Zhentao Tan, Dongdong Chen, Qi Chu, Menglei Chai, Jing Liao, <b>Mingming He</b> , Lu Yuan, Gang F and Nenghai Yu.	lua
	IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2021.	
•	Dynamic Facial Asset and Rig Generation from a Single Scan	2020
	Jiaman Li, Zhengfei Kuang, Yajie Zhao, <b>Mingming He</b> , Karl Bladin, and Hao Li.	
	ACM Transactions on Graphics (TOG), SIGGRAPH ASIA 2020.	
•	One-Shot Identity-Preserving Portrait Reenactment	2020
	Sitao Xiang, Yuming Gu, Pengda Xiang, <b>Mingming He*</b> , Koki Nagano, Haiwei Chen, and Hao Li (*Project leader).	
•	arXiv, 2020.  Protecting World Leaders Against Deep Fakes	2019
	Shruti Agarwal, Hany Farid, Yuming Gu, <b>Mingming He</b> , Koki Nagano, and Hao Li.	2019
	IEEE Conference on Computer Vision and Pattern Recognition (CVPR) Workshops, 2019.	
•	Gated Context Aggregation Network for Image Dehazing and Deraining	2019
	Dongdong Chen, <b>Mingming He</b> , Qingnan Fan, Jing Liao, Liheng Zhang, Dongdong Hou, Lu Yuan, and G Hua.	
	IEEE Workshop on Applications of Computer Vision (WACV), 2019.	
•	Deep Exemplar-based Video Colorization	2019
	Bo Zhang, <b>Mingming He</b> , Jing Liao, Pedro V. Sander, Lu Yuan, Amine Bermak, and Dong Chen. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2019.	
•	Progressive Color Transfer with Dense Semantic Correspondences	2019
	Mingming He, Jing Liao, Dongdong Chen, Lu Yuan, and Pedro V. Sander. ACM Transactions on Graphics (TOG), SIGGRAPH 2019 Presentation.	
•	Deep Exemplar-based Colorization	2018
	Mingming He*, Dongdong Chen*, Jing Liao, Pedro V. Sander, and Lu Yuan (*Equal contribution ACM Transactions on Graphics (TOG), SIGGRAPH 2018.	n).
•	Gigapixel Panorama Video Loops	2017
	Mingming He, Jing Liao, Pedro V. Sander, and Hugues Hoppe.	
	ACM Transactions on Graphics (TOG), SIGGRAPH 2018 Presentation.	

DisUnknown: Distilling Unknown Factors for Disentanglement Learning

• GPU-Based Deep Image Rendering & Compositing System | M.S. Graduation Project 2013

- A deep image rendering and compositing system
- Excellent Graduate Graduation Thesis of Zhejiang University
- ° Compressed deep images on demand with Adaptive Transparency Buffer
- ° Proposed a ray tracing algorithm for high quality DOF in deep image space
- ° Proposed an adaptive time sampling method for real-time post-processed motion blur
- ° Implemented fog effects with procedural noise and light beams in deep image space
- RenderAnts Pro, GPU-Based Photorealistic Rendering Engine | Team Project 2011 2013

2021

- A feature-film rendering system that runs entirely on GPU
- Outstanding Contribution Award by GAPS on the contribution to RenderAnts Pro
- Developed and designed the friendly interaction systems and editing tools (material system, material library, and image preview)
- ° Processed complex front-end data and built an inter-process communication module
- ° Developed Maya, MotionBuilder, Shave and Deadline plug-ins
- Integrated Python scripting system to simplify the maintenance

#### **PATENT**

WO2020005650 - Image Colorization Based On Reference Information 2020

## **TEACHING EXPERIENCES**

Teaching Assistant, Game Programming, HKUST	2016
Teaching Assistant, Introduction to Computing with Excel VBA, HKUST	2015
Teaching Assistant, The Basic of Computer Science, Zhejiang University	2012

#### **Honors**

Outstanding Graduates of Zhejiang University Awarded on Graduate Period	2014
Second-Class Scholarship for Outstanding Graduate Students (30%)	2012
Jiang Zhen New Graduate Scholarship for Excellent Freshmen (5%)	2011
Outstanding Graduates of Zhejiang University Awarded on Undergraduate Period	2011
2K Games Scholarship for Outstanding Students	2011
National Scholarship for Students with Outstanding Merits	2010
First-Class Scholarship for Outstanding Students (3%)	2010
Second-Class Scholarship for Outstanding Students (8%)	2009

## **PROFESSIONAL ACTIVITIES**

#### **TECHNICAL PAPERS COMMITTEE MEMBER**

ACM SIGGRAPH 2022, ACM SIGGRAPH Asia 2021.

#### **REVIEWER**

ACM SIGGRAPH, ACM SIGGRAPH Asia, IEEE TPAMI, IEEE CVPR, IEEE TVCG, IEEE TMM, IEEE TIP, IEEE SMCA, IEEE Access, JCGT, IJCAI, IEEE CGA, PG.

#### **TOPIC EDITOR**

Frontiers in Computer Science

## **INTERNATIONAL EXPERIENCES**

Student Volunteer, International Conference on Service Science 2010, China	2010
Freshman Scholarship Program, 2007 Session of the Crimson Summer Exchange, China	2007