# Qingguo Xu

CONTACT INFORMATION	6515 W 87th St. Los Angeles, CA 90045	626-491-5239 qingguo.xu88@gmail.com https://qingguo-xu.com
EDUCATION	<ul> <li>Master, Computer Science</li> <li>University of Kentucky</li> <li>Thesis Topic: 3D Body Tracking using Deep Learning</li> <li>Advisors: Ruigang Yang</li> </ul>	Sep 2015 - May 2017
	PEIK program, Electrical and Computer Engineering University of Kentucky • Power and Energy Institute of Kentucky (PEIK) certification	Sep 2013 - May 2015
	Visiting student Institute of Computing Technology Chinese Academy of Sciences  • Advisors: Jianfeng Zhan  • Topic: Software aging	May 2012 - May 2013
	Master candidate, Computer Science Xi'an Jiaotong University  • Advisors: Yong Qi  • Topic: Software aging	Sep 2011 - 2012 May
	Bachelor, Computer Science Xi'an Jiaotong University	Sep 2007 - May 2011
SKILLS	<ul> <li>Computer vision</li> <li>Deep learning</li> <li>Amazon Web Service (AWS)</li> <li>Mobile app development (iOS &amp; Android)</li> <li>WebRTC streaming</li> <li>Wrap3</li> <li>Nuke vfx composition</li> <li>Unity rendering</li> <li>Web development</li> </ul>	
Programming Languages & Software	• C/C++, Python, JAVA, NodeJS, Objective-C, C#, PHP, HTML/CSS, Matlab, Unity, Maya, Wrap3	
Work Experience	<ul> <li>Software engineer</li> <li>Employer: Pinscreen Inc.</li> <li>Many DeepFake projects (deep learning), more details on my w</li> <li>WebRTC live streaming</li> <li>3D human data processing</li> <li>iOS &amp; Android App development</li> <li>Server side unity rendering and offline rendering</li> <li>Backend (AWS) management</li> <li>Face tracker training (deep learning) and training data prepare</li> </ul>	

1 of 2

ullet VFE is an app that help individuals with voice disorders do exercises at home and

Employer: College of Health Sciences, University of Kentucky

May 2017 - Dec 2017

Mobile App (VFE) - iOS

improve their voice functions. This app will be used by patients in UK clinical voice center.

• Role: Design and implement the App from scratch, including the server part, database and web management portal.

## Mobile App (eCROPS) - iOS & Android

May 2016 - Dec 2016

Employer: Department of Community and Leadership Development, University of Kentucky

- **eCROPS** is short for electrical Cost-effective Roll-Over Protective Structures, which is an app that teaches high school students about truck safety. This app is used by thousands of students in 20+ high schools in 6 states.
- Role: Design and implement both iOS and Android version from scratch, including the server part, database and web management portal.

#### Software (KTDID) development

May 2015 - Jul 2015

Employer: Kentucky Transportation Center (KTC)

#### Software (JTK) development

Dec 2013 - Mar 2014

Employer: Department of Physiology, University of Kentucky

## ACADEMIC PROJECTS

## Master project

Jan 2017 - May 2017

University of Kentucky

• Thesis: 3D Body Tracking using Deep Learning

• Supervisor: Ruigang Yang

Mask-off: Synthesizing Face Images in the Presence of Mar 2016 - Nov 2016 Head-mounted Displays

• Supervisor: Ruigang Yang

Littlehelper: Using Google Glass to Assist Individuals Jan 2015 - May 2015 with Autism in Job Interviews

• Supervisor: Sen-ching Samson Cheung

#### AWARDS

Teaching Assistant	Sep 2016 - Dec 2016
Kentucky Opportunity Fellowship	July 2015 - June 2016
Teaching Assistant	Sep 2014 - June 2015
PEIK Tuition Scholarship	Sep 2013 - June 2014

### **PUBLICATIONS**

- 1. Huiwen Luo, Koki Nagano, Hanwei Kung, **Qingguo Xu**, Zejian Wang et al. "Normalized Avatar Synthesis Using StyleGAN and Perceptual Refinement" 2021 IEEE Conference on Computer Vision and Pattern Recognition (CVPR).
- 2. Yajie Zhao, **Qingguo Xu**, Weikai Chen, Chao Du, Jun Xing, Xinyu Huang, Ruigang Yang. "Mask-off: Synthesizing Face Images in the Presence of Head-mounted Displays." 2019 IEEE Conference on Virtual Reality and 3D User Interfaces (VR).
- 3. Qingguo Xu, Sen-ching Samson Cheung, et al. "Littlehelper: An Augmented Reality Glass Application to Assist Individuals with Autism in Job Interview". Asia Pacific Signal and Information Processing Association (APSIPA), December 2015
- 4. Pengfei Zheng, **Qingguo Xu**, Yong Qi. "An Advanced Methodology for Measuring and characterizing Software Aging". International Workshop on Software Aging and Rejuvenation (WoSAR), 2012