# Luming Ma

### Education

2015-present **Ph.D**, Computer Science, University of Houston, Houston, TX.

2006–2008 M.S., Computer Science, University of Bridgeport, Bridgeport, CT.

2002–2006 B.S., Software Engineering, Northeastern University, Shenyang, China.

#### Publications

- [1] Christopher Connaboy et al. "Intersession Reliability and Within-Session Stability of a Novel Perception-Action Coupling Task". In: Aerospace Medicine and Human Performance 90.2 (2019), pp. 77–83.
- [2] Luming Ma and Zhigang Deng. "Real-Time Facial Expression Transformation for Monocular RGB Video". In: Computer Graphics Forum 38.1 (2019), pp. 470–481.
- [3] Luming Ma and Zhigang Deng. "Real-time Hierarchical Facial Performance Capture". In: Proceeding of ACM SIGGRAPH Symposium on Interactive 3D Graphics and Games (I3D). Montreal, QC, Canada, May 2019, 10 pages.

## Research Experience

## 2015-present Computer Graphics & Interactive Media Lab, University of Houston.

- Developed real-time system to capture albedo, lighing and wrinkle-level geometry of facial performance on RGB video via shape-from-shading optimization.
- Developed automatic real-time method to photo-realistically transform facial expressions from RGB video using Cycle-GAN model.
- Developing automatic real-time method to photo-realistically swap the face from a single source image to a target video of a different identity.
- Developing automatic method to generate photo-realistic face wrinkles given facial expression parameters using deep generative models.

## Work Experience

- 2019.5- Software Engineer Intern, Facebook, Menlo Park, CA.
- 2019.8 Core Tech Hands and Interaction Tracking Eng
  - Developed a temporal vision based method to automatically detect hand-surface touching from monochrome video.
- 2012–2015 Lead Software Engineer, BlueTorchSoft Ltd, Shenyang, China.
  - Developed 3D multi-player action game and dancing game on mobile platforms and web browsers.
- 2011–2012 Senior Software Engineer, Neusoft Corporation, Shenyang, China.
  - Developed cloud health management and diagnosis system for www.xikang.com.
- 2010–2011 Senior Software Engineer, HalfQuest Technology Ltd, Beijing, China.
  - Developed 2.5D business simulation flash game on Facebook.
- 2008–2010 Software Engineer, TournamentOne Corp, Stamford, CT.
  - Developed several Flash desktop and online games including horse racing, poker, keno and slot games.