# CHANGYANG LI

# changyangli10@gmail.com Department of Computer Science, University of Virginia Charlottesville, VA 22903

#### **EDUCATION**

University of Virginia

Aug.2017 - Dec.2018(Expected)

Charlottesville, VA

M.S. in Computer Science

Beijing Institute of Technology

B.S. in Computer Science and Technology

Sep.2013 - Jul.2017 Beijing, China

### **PUBLICATIONS**

### Earthquake Safety Training through Virtual Drills

Sep.2016

Changyang Li, Wei Liang, Chris Quigley, Yibiao Zhao, Lap-Fai Yu

IEEE Transactions on Visualization and Computer Graphics (Special Issue on IEEE VR 2017)

- · Introduced VR devices to provide an immersive virtual reality earthquake safety training approach
- · Made use of virtual environments realistically populated with furniture objects for training

# Joint Labelling and Segmentation for 3D Scanned Human Body

Jul.2016

Hanqing Wang, Changyang Li, Zikai Gao, Wei Liang

SIGGRAPH ASIA 2016 Workshop: Virtual Reality meets Physical Reality

- · Presented an approach to perform 3D human body labelling and segmentation jointly
- · Formulated the labelling and segmentation of 3D Mesh as an energy function optimization problem

### RESEARCH EXPERIENCES

#### Summer research intern

May.2018 - Aug.2018

Center for Vision, Cognition, Learning, and Autonomy, University of California, Los Angeles

- · Supervised by Prof. Song-Chun Zhu
- Worked on an artificial intelligence and virtual reality related project

#### Undergraduate student

Jul.2015 - Aug.2017

Media Computing and Intelligent System Lab, Beijing Institute of Technology

- · Supervised by Prof. Wei Liang
- Worked on a few computer vision, computer graphics, virtual reality and cognitive science related projects, including Earthquake Safety Training through Virtual Drills and Joint Labelling and Segmentation for 3D Scanned Human Body

#### Summer research intern

Jul.2016 - Aug.2016

Graphics and Virtual Environments Lab, University of Massachusetts Boston

- · Supervised by Prof. Lap-Fai Yu
- Worked on project Earthquake Safety Training through Virtual Drills

#### OTHER EXPERIENCES

#### Paper Reviewer

IEEE Virtual Reality conference 2019

# Paper Reviewer

IEEE Virtual Reality conference 2018

Teaching Assistant: CS 2150 - Program and Data Representation

University of Virginia, Fall 2018

Teaching Assistant: CS 4630 - Defense Against the Dark Arts

University of Virginia, Fall 2018

Teaching Assistant: CS 4710 - Artificial Intelligence

University of Virginia, Spring 2018

## **ACM-ICPC** school team

May.2014 - Jun.2015

School of Computer Science and Technology, Beijing Institute of Technology

### **SKILLS**

Programming languagesC, C++, C#, Python, JavaDeep learning framworksPytorch, Keras, TensorflowGame EnginesUnity 3D, Unreal Engine 4