# Shan-Yuan Teng

Taipei, Taiwan

Email: tengshanyuan@ntu.edu.tw / Web: tengshanyuan.com

### **Education & Work**

Aug. 2018 - Research Assistant, IoX Center

current National Taiwan University

Sep. 2016 - M.S., Graduate Institute of Networking and Multimedia

June 2018 National Taiwan University

Communications and Multimedia Lab

Advisor: Prof. Bing-Yu Chen

Sep. 2012 - B.S., Department of Electrical Engineering

June 2016 National Taiwan University

### **Publications**

2018 **Shan-Yuan Teng,** Tzu-Sheng Kuo, Chi Wang, Chi-huan Chiang, Da-Yuan Huang, Liwei Chan, Bing-Yu Chen

PuPoP: Pop-up Prop on Palm for Virtual Reality.

To appear as UIST 2018 Full Paper

Yung-Ta Lin, Yi-Chi Liao, **Shan-Yuan Teng,** Yi-Ju Chung, Liwei Chan, Bing-Yu Chen.

Outside-In: Visualizing Out-of-Sight Regions-of-Interest in a 360 Video Using Spatial Picture-in-Picture Previews.

UIST 2017 Full Paper

2016 Long-Fei Lin, **Shan-Yuan Teng,** Rong-Hao Liang, Bing-Yu Chen.

Stylus Assistant: Designing Dynamic Constraints for Facilitating Stylus Inputs on Portable Displays.

SIGGRAPH ASIA 2016 Emerging Technologies

### Student Projects

2017 **Shan-Yuan Teng,** Mu-Hsuan Chen, and Yung-Ta Lin.

Way Out: A Multi-Layer Panorama Mobile Game Using Around-Body Interactions.

CHI 2017 Student Game Competition

2016 **Shan-Yuan Teng,** Yung-Ta Lin, Yi-Chi Liao.

Robin Hood: Introducing the first real air guitar.

UIST 2016 Student Innovation Contest

**Best Implementation Award** 

## Experience

- Co-curator of tech art exhibition "Speculative NTU"
  National Taiwan University 23rd Annual Art festival
  80 student artists, 3 performances and 11 installations. Exhibition: May 6 26
- Team co-facilitator at *OpenHCl 2016* 7th Annual Student-organized Workshop on Human-computer Interaction
  48 participants. Workshop: July 5 10
- 2013 2014 Design thinking workshop lecturer & team co-facilitator at *National Taiwan University d.thinking Club*

### Languages

Chinese (native), English

### Software Skills

Advanced Unity 3D (C#), C++, Python, Processing, Bash

Intermediate Web Front-end (HTML, CSS, JavaScript)

Adobe Illustrator/Photoshop/Premiere Pro

### Hardware Skills

Advanced Prototyping with Arduino and various sensors and actuators

3D Printing (designed using SketchUp)

Laser Cutting (designed using Adobe Illustrator)

### Research Interests

Human-Computer Interaction (HCI), Haptic Interface, Tangible Interaction, Shape-changing Interface, Digital Fabrication, Robotics, VR/AR