

□ (+1) 412-494-8306 | **™** me@jackieyang.me | **%** https://jackieyang.me | 🖸 valkįsaaa | in jackieyang9

Education

**Stanford University** California, USA

Ph.D. Student in Computer Science

Sept. 2016 - now

Awarded Stanford School of Engineering Scholarship

**Peking University** Beijing, China

**B.S. IN COMPUTER SCIENCE** 

Sept. 2012 - Jun. 2016

- Awarded Peking University Leo Ko Guan Scholarship (2nd/53)
- Awarded Peking University Founder Scholarship(2nd/53)
- · Graduated with honor

# Experience \_\_\_\_

### Stanford University (Co-advised by Prof. James Landay and Prof. Monica Lam)

California, USA

RESEARCH ASSISTANT

Sept. 2017 - Now

· Using self-balancing-vehicle and visual illusion to provide convincing VR locomotion experience

#### IXL Lab, HP Inc. (Tico Ballagus)

California, USA

RESEARCH INTERN

Jun. 2017 - Sept. 2017

· Ungrounded Haptic Retargeting: leverage haptic illusion on tools to provide ungrounded force feedback

#### MobiSocial Lab, Stanford University (Prof. Monica Lam)

California, USA

RESEARCH ASSISTANT

Apr. 2017 - Jun. 2017

• Re-purpose indication light on commercial hardware for select and control

### IxD Lab, Stanford University (Prof. James Landay)

California, USA

RESEARCH ASSISTANT

Jan. 2017 - Mar. 2017

• Using drones to provide haptic feedback in Virtual Reality.

## Shape Lab, Stanford University (Prof. Sean Follmer)

California, USA

RESEARCH ASSISTANT

Sept. 2016 - Dec. 2016

· Working on a compact, hi-resolution physical texture display.

## **SORA**, Peking University (Prof. Chenren Xu)

Beijing, China

RESEARCH INTERN

May 2016 - Aug. 2016

• Working on passive visible light communication system, accepted by MobiCom 2017.

#### **Ubicomp Group, Georgia Institute of Technology (Prof. Gregory Abowd)**

Georgia, USA

STUDENT RESEARCH INTERN

Nov. 2015 - Feb. 2016

• Working on interaction technique based on acoustic information, accepted by ISWC'16.

#### **Ubicomp Lab, Carnegie Mellon University (Prof. Anind Dey)**

#### Pittsburgh, USA

STUDENT RESEARCH INTERN

Jul. 2015 - Sept. 2015

• Working on Bluewave, an opportunistic context sharing framework, accepted by EICS 16'.

· Working on IoT end-user programming toolkit.

# Wireless and Networking research group, Microsoft Research Asia (Dr. Jacky Shen)

Beijing, China

RESEARCH INTERN Jan. 2015 - Jun. 2015

• Working on detecting handwriting annotations on printed document by mobile devices.

Beijing, China

Jun. 2013 - Sept. 2014

#### Biodynamics Optical Imaging Center, Peking University (Prof. Yanyi Huang)

RESEARCH INTERN

- Built "Cell Picker", a Computer assisted high throughput cell selecting system.
- Built "Micro-droplet generator", submitted a paper in Chemical Science.
- Introduced Cell Picker to Jinping Xi, the Chairman(President) of China, when he visited Peking University.

# Extracurricular Activity \_\_\_\_\_

#### **Peking University Makerspace**

Beijing China

Nov. 2014 - June 2016

CO-FOUNDER, PRESIDENT

#### **Peking University EECS Student Union**

Beijing China

Sept. 2013 - Sept. 2014

VISE MINISTER OF LIAISON DEPARTMENT

# Honors & Awards \_\_\_\_\_

2013	Golden Prize, International Youth Innovation Competition	Beijing, China
2013	First Prize, Peking University Industrial Engineering Competition	Beijing, China
2013	Winner, Peking University Innovation Prize	Beijing, China

## Publication

# PassiveVLC: Enabling Practical Visible Light Backscatter Communication for Battery-free IoT Applications

Conference on Mobile Computing and Networking (MobiCom)

The 23rd Annual International

2017

 $\hbox{Xieyang Xu; Yang Shen; } \textbf{Jackie (Junrui) Yang}; \hbox{Chenren Xu; Guobin Shen; Guojun Chen} \\$ 

# shiftIO: Reconfigurable Tactile Elements for Dynamic Affordances and Mobile Interaction

EVAN STRASNICK; JACKIE YANG; KESLER TANNER; ALEX OLWAL; SEAN FOLLMER;

Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems

2017

#### Watchout: Extending interactions on a smartwatch with inertial sensing

ZHANG, CHENG; YANG, JUNRUI; SOUTHERN, CALEB; STARNER, THAD E; ABOWD, GREGORY D;

Proceedings of the 2016 ACM International Symposium on Wearable Computers

2016

### Bluewave: enabling opportunistic context sharing via bluetooth device names

de Freitas, Adrian A; Nebeling, Michael; Ranithangam, Akshaye Shreenithi Kirupa Karthikeyan; **Yang, Junru**i; Dey, Anind K;

Proceedings of the 8th ACM SIGCHI Symposium on Engineering Interactive Computing Systems

2016

#### Snap-To-It: A User-Inspired Platform for Opportunistic Device Interactions

Proceedings of the 2016 CHI Conference on Human Factors in Computing Systems

Adrian A de Freitas, Michael Nebeling, XiangʻAnthony'Chen, **Junrui Yang**, Akshaye Shreenithi Kirupa Karthikeyan Ranithangam, Anind K Dey;

2016

# Spinning micropipette liquid emulsion generator for single cell whole genome amplification

Lab on a Chip

Chen, Zitian; Fu, Yusi; Zhang, Fangli; Liu, Lu; Zhang, Naiqing; Zhou, Dong; **Yang, Junru**i; Pang, Yuhong; Huang, Yanyi;

2016

### Design, preparation, and selection of DNA-encoded dynamic libraries

Chemical Science

2015

 $\mathsf{Li}, \mathsf{Gang}; \mathsf{Zheng}, \mathsf{Wenlu}; \mathsf{Chen}, \mathsf{Zitian}; \mathsf{Zhou}, \mathsf{Yu}; \mathsf{Liu}, \mathsf{Yu}; \mathbf{Yang}, \mathbf{Junrui}; \mathsf{Huang}, \mathsf{Yanyi}; \mathsf{Li}, \mathsf{Xiaoyu}; \mathsf{Yang}, \mathsf{Yanyi}; \mathsf{Li}, \mathsf{Xiaoyu}; \mathsf{Yang}, \mathsf{Yanyi}; \mathsf{Li}, \mathsf{Xiaoyu}; \mathsf{Yang}, \mathsf{Yanyi}; \mathsf{Li}, \mathsf{Xiaoyu}; \mathsf{Yang}, \mathsf{Yanyi}; \mathsf{Li}, \mathsf{Xiaoyu}; \mathsf{Li}, \mathsf{L$ 

A high-performance and high-programmability reconfigurable wireless

Field-Programmable Technology (FPT), 2014 International Conference

l Conference

Chen, Jiahua; Wang, Tao; Wu, Haoyang; Gong, Jian; Li, Xiaoguang; Hu, Yang; Zhang, Gaohan; Li, Zhiwei; **Yang, Junrui**; Lu, Songwu;

2014



#### **Programming**

development platform

C/C++ • PYTHON • JAVASCRIPT • SWIFT AND OBJECTIVE-C ON IOS/MACOS • JAVA ON ANDROID • SCHEME

#### **Others**

EMBEDDED PROGRAMMING • CIRCUIT DESIGN • FPGA • KERNEL PROGRAMMING