

LU NANNAN Joyce

INDUSTRIAL DESIGNER



### ABOUT & CONTACTS

NAME Joyce Lu

MAJOR Industrial design

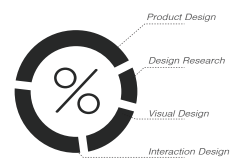
**MOBILE** +(86)15267070376

E-MAIL lunannan.cn@outlook.com

WEBSITE lunannan.com



### PROFESSIONAL SKILLS -



| Rhino             |  |
|-------------------|--|
| Grasshopper       |  |
| Keyshot           |  |
| SolidWorks        |  |
| Unity3d(c#)       |  |
| Sketch            |  |
| Final Cut         |  |
| Photoshop         |  |
| Adobe Illustrator |  |
|                   |  |



#### **EDUCATION**

| 2011 | Majored in Art Design in Zhejiang University         |
|------|--|
| 2012 | Chose the direction of Industrial Design             |
| 2015 | Recommended for graduate admission of Design Studies |



# **EXPERIENCE**

| 2013 | 3months | ID Intern   | Feish Design, Inc., Hangzhou                      |
|------|---------|-------------|---|
| 2013 | 6months | UI Parttime | Yunmake Technology, Inc., Hangzhou                |
| 2014 | 1month  | UI Intern   | Alibaba, Hangzhou                                 |
| 2016 | 8months | ID Intern   | Microsoft Research Asia, Beijing                  |
|      |         |             |   |
| 2013 |         | Exchange s  | tudent University of SUTD & Zhejiang University   |
| 2014 |         | Exchange s  | tudent - University of Navarra in Spain           |
| 2015 |         | Exchange s  | tudent - Southern Taiwan University of Technology |



# AWARDS & PUBLICATIONS

| 2013 - 2016 | I won more than 20 awards in domestic and international industrial |
|-------------|--|
|             | design competitions. International awards are as follows:          |

- 5 Red Dot design concept awards, 2 best of best, included
- 1 iF concept award
- 1 The Young Asian Designers award





| 2012 - 2015 | During my undergraduate period, I obtained academic scholarships   |
|-------------|--|
|             | several times, and graduated as an outstanding graduate. After     |
|             | school, I was active in the entrepreneurial team. Our team-Yunmake |

was been recognized inside and outside:

Dandelion Venture Contest of Zhejiang University First prize Zhejiang Province, the Challenge Cup Competition Outstanding Award

the Challenge Cup Competition Gold prize

National College Student Business Plan

2016 Winner in MSRA 2016 //oneweek Hackathon

2016 2016 CHI Conference Extended Abstracts:

CompuWoven: A Computer-Aided Fabrication Approach to

Hand-Woven Craft

2017 CHI Conference: 2017

WeaveMesh: A Low-Fidelity and Low-Cost Prototyping

Approach for 3D Models Created by Flexible Assembly

5 China Invention Patents 2014 - 2016