

Yunjia Wang

Mobile: 13472571059

Email: wangy171@newschool.edu

Portfolio: <https://issuu.com/yunjiawang/docs/portfolio>

EDUCATION

Parsons School of Design

MFA Design and Technology

2019.08 - Now | New York City, U.S.

Relevant courses: Javascript | Physical Computing Design
| Design for This Century

Beihang University

Bachelor of Engineering in Industrial Design

2015.09-2019.07 | Beijing, China

Overall GPA: 3.70/4.0 Ranking: 3/22

Relevant courses: Industrial Design Methodology | Visual
Communication Design | Human-machine Environmental
Engineering | Product Design | Information Design

Lund University

Exchange student in Industrial Design

2017.08-2018.01 Lund Sweden

Relevant courses: Applied Aesthetics and Visual
Communication | Industrial Design Project C | Production

PROJECT EXPERIENCE

Global Product Development

Industrial designer in REACT team

2018.08-12 Seoul, HongKong, Beijing

- Worked in a 7 members team, investigated the living and mental conditions of the Rohingya Refugee children
- Served as industrial designer in group REACT, participated in the research, design and prototyping of the REACT light for Rohingya refugee children
- Designed posters, leaflets and video for project exhibition

BUAA Summer School-Innovative Product Design

Industrial designer in Foldable Hanger team

2016.07 Beijing, China

- Served as group leader in a 6 members team and industrial designer for project Foldable Hanger
- Led and participated in sketch, prototyping, testing and 3d model rendering
- Won *the best mechanical design* award in BUAA Summer School

INTERNSHIPS

Intern Designer, Tag Design Co., Ltd.

UI Design Intern

2018.06-07 Beijing, China

- Participated in design "Jinse" App-a coloring game based on traditional Chinese new year pictures
- Depicted and matched color for the traditional pattern and dermatoglyphic pattern used in "Jinse" App
- Participated in the user testing

HiRain Technologies Co., Ltd.

Graphic Design Intern

2018.01-02 Beijing, China

- Designed the start-up interface of Vehicle Programing System (VPS)
- Designed the LOGO and interior ICON of VPS

SKILLS

Design

Storyboarding
Wireframing
Low-Fi/Hi-Fi prototyping
Graptic design

Research

Competitive analysis
Survey
Usability testing

Softwares & tools

Adobe CC
Axure RP
Rhino
3D Max
CATIA
Keyshot

AWARDS & ACTIVITIES

2019 | Beihang University Merit Student

2018 | 1st prize, Beihang University excellence scholarship

2016 | 2nd prize, BUAA Science and Technology Innovation Competition

2017 | 1st prize, Automobile Design Competition (BUAA campus)

2017 | Translation volunteer, FutureForum, Beijing

2016 | Volunteer art teacher, Yangguang Primary school, Shijiazhuang city

2016 | Graptic designer, AIESEC spring campus introduction