

CONTACT

tianjia.shen@outlook.com

BASIC INFORMATION

SEX: Female

BIRTHPLACE: Shanghai, China

SKILLS

GRAPHIC DESIGN SKILLS:

Adobe Illustrator. Adobe Photoshop, Sketch. Principle, Adobe XD

3D MODELING SKILLS:

Rhino, Keyshot

VIDEO EDITING SKILLS:

Final Cut Pro, Premiere Pro. After Effects

LANGUAGE:

CET6

POSITIONS

Shanghai Jiao Tong University League branch secretary of the class

East China Normal University

League branch secretary of the class

Leader of Public Relations Department of School Student Union

TIANJIA SHEN UX / UI / Industrial Designer

EDUCATION

2018.09-2021.03 Shanghai Jiao Tong University

> Master of Engineering in Industrial Design Engineering User Experience Design/ Design Management/ Industrial

Design

2014.09-2018.06 East China Normal University

Bachelor of Art in Product Design

Ranked 1/20 in major; Ranked 1/140 in grade; GPA: 3.7/4

Minor: Bachelor of Management in Public Relations

INTERNSHIP EXPERIENCE

2019.12 - Present

UX Designer

Microsoft

• Doing 3D modeling and UX works for HoloLens MR development.

Designing internal Letters based on Outlook.
Technical demo videos making cooperating with colleagues.

2018.11 - 2019.11

UX Designer

Signify (Former Philips Lighting)

Designed the user experience, interaction and user Interface of the APP for the <HUE> intelligent lighting.
 Drew the storyboard of the <HUE> .

2017.08-2018.08

UX Designer

Philips Lighting

Accomplished the UX/UI Design, user Interview, storyboard, of the <Smart Hotel> project. Designed Web and APP for interview.
 Promoted the market research and analysis of the <New Retail> project.

Drew the storyboard of the <New Retail> project.

2017.02-2017.08

Product Designer

MoMA Design

• Co-Designed <MOSUN-Shared Umbrella> <Ping An Good Doctor> <TOMILO

Environment Test Equipment>
• Facilitated the management of Supply Chain and established CMF Library.

2018.08-2018.09 **Industrial Designer** HIT Robot Group (Summer Intern)

Accomplished the modeling, rendering and application for Patent of the hotel service robot.

2019.08.18-08.31 Study Tour in the U.S. Stanford-Silicon Valley Entrepreneurship Training Camp

• Learned entrepreneurial theories, communicated with entrepreneurs and venture capitalists, and visited the venture enterprises in Silicon Valley. Obtained international perspectives of entrepreneurship theory and practice, as well as improvement in the ability to identify entrepreneurial opportunities and skills.

ACHIEVEMENTS

2019 2019 HCI INTERNATIONAL Published paper (EI)

> HUMAN-COMPUTER INTERACTION INTERNATIONAL 2019 a Companion Robot for Children based on Artificial Intelligence》

2019 Shanghai Jiao Tong University 'First-class Scholarship'

2018 **Outstanding Graduate of Shanghai**

Excellent Graduation Design

— a Companion Robot for Children based on Artificial Intelligence》

2017 Excellent Student 'First-class Scholarship'

East China Normal University 'Outstanding

Student Leader'

2016 'National scholarship'

East China Normal University 'Excellent Student'

Excellent Student 'Special Grade Scholarship' 2015 East China Normal University 'Excellent Student'