

Fuxin Liu

Product Designer

Contact

+1 917-392-6006
fuxin2019@gmail.com
fuxindesign.com
NYC Metropolitan Area

Education

- **Design & Technology**
Parsons School of Design
MFA, New York, United States
2018.08 - 2020.05
- **Interaction Design**
Tongji University
MFA, Shanghai, China
2017.08 - 2018.08
- **Thermal Energy and Power Engineering**
Xi'an Jiaotong University
Bachelors, Shaanxi, China
2013.09 - 2017.06

Skill Sets

- **Design Methods**
User Research Wireframes
Prototyping User Testing
- **Software**
Adobe Suite (Ae, Ps, Ai, Pr, Xd)
Figma Sketch Principle
Unity (Vuforia, Steam VR)
Cinema 4D Solidworks
- **Coding**
Html & Css Javascript
Github WordPress
- **Hardware**
Arduino HTC Vive

Profile

As a product designer with 3 years of professional experience, I am very familiar with User-Centered Design and User Research methods. I worked in a startup company as a web designer for about a year, and also had some other internship experience. During my process of master's degree-seeking, I also have participated in the projects of AR/VR, motion graphics, motion capture, game design, handcrafting, physical computing, and 3D design.

Experience

- **Web Designer** **2020.05 - 2020.11**
North America Service Center for Chinese Students LLC, New York, United States
Use WordPress to build a company website, responsible for site map, user experience, user interface design, and some front-end development, database management.
- **Motion Graphic Designer (Intern)** **2019.12 - 2020.01**
Beijing Media Network, Beijing, China
Mainly responsible for video editing, post-production, and new media animation production. Participated in the design and production of annual large-scale publicity activities.
- **User Experience Designer (Project)** **2018.01 - 2018.08**
Shanghai Automotive Industry Corporation, Shanghai, China
Based on the form of the project, participated in the design of a self-organizing HMI (Human Machine Interaction) user experience process and interface based on atomic design.
- **User Experience Designer (Project)** **2017.10 - 2018.01**
Philips Design, Shanghai, China
In collaboration with surgeons, programmers, and other designers in the group, a data visualization system for liver cancer treatment was designed to improve the efficiency of surgeons.

Honors & Awards

- **China-US Youth Maker Competition** **2018.08**
Second Prize, Beijing, China
- **National College Student Mechanical Innovation Design Competition** **2016.08**
Second Prize, Shandong, China
- **Internet + College Student Innovation and Entrepreneurship Competition** **2016.10**
Third Prize, Shaanxi, China
- **Dean Scholarship** **2018.12 - 2020.05**
New York, United States