



Yumeng Wang

education

Parsons School of Design New York, NY
Bachelor of Fine Art in **Design and Technology**
(Program Honor), May 2017

contact

Brooklyn, NY
917.615.9563
yumengwang03@gmail.com
yumeng-wang.com

experience

Wallplay Experiential

Creative Technologist

New York, NY August 2017 - Present

Developing web-based products for clients and testing user interactions.

Eyebeam

Studio Internship

Brooklyn, NY January - May 2016

Working with the resident Nancy Diniz on bio materials and sensors to construct wearable architectures.

Dunne & Raby, Designed Realities Lab

Research Assistant

New York, NY August 2016 - May 2017

Designing the fictional micronation Tideland to investigate the flat ontology among trillions of intelligent beings living by the tide. Developing the official website of the Lab.

SIGGRAPH 2015

Student Volunteer

Los Angeles, CA August 2015

Demonstrating art and technology projects at the exhibition sections Emerging Technologies and Making Studio.

Game Developers Conference 2017

Exhibitor

San Francisco, CA February - March 2017

Showcasing Victor the Loser, a game controller that sabotages the game if the player performs well.

Walczak & Heiss

Graphic Design, UX & UI

Brooklyn, NY February 2014 - May 2015

Designing graphics for interactive art installations and researching for different technologies to use in the projects.

Maker Faire

Exhibitor

Queens, NY October 2016

Exhibiting my project Datatopia, an interactive installation that composes a unique science fiction for every audience.

Red Bull

Packaging Design

New York, NY September 2014 - January 2015

Creating and user testing a series of board games that can be easily set up by tearing up the perforated Red Bull packages.

skills

Creative coding (Processing, P5.js, Open Frameworks, etc)
Web/mobile design and development
Graphic Design (Adobe Suite)
Physical computing (Arduino, Raspberry Pi, etc.)
Machine learning basics
Laser cutting, 3D modeling and printing
Printmaking

Languages:

Fluent Mandarin

Javascript, HTML, CSS
C++, Python, Swift