

Chaoyue Huang

Email ch3434@nyu.edu
Phone 929-466-3997
Github ChaoyueHuang

EDUCATION

New York University

M.S in Intergrated digital media

New York

Sep. 2018

Huaqiao University

B.E in Civil Engineering

Xiamen, China

Sep. 2014 - July. 2018

EXPERIENCE

Creative Technologist

PANWO Team

- Manage the interaction design of the device's input and out put
- Manage physical computing, circuit soldering and program in arduino and processing to achieve the desired function

NewYork, U.S.

Feb. 2019

Product Manager Intern

Vanke meisha technology

- Design the c-end and dashboard of a online advertising trading platform.
- Product research, demand analysis, design of product structure, design of information, interaction design.
- Collabrate with development engineers and designers to ensure product quality.

Xiamen, China

Mar. 2018 - Jun. 2018

Product Designer

Luoji @Shushilan Technology Co., Ltd.

- Design the digital message solution for the drawing and painting on the tunnel in Xiamen University.
- Analysis of function, interaction design and design of user interface.

Xiamen, China

Mar. 2017 - Mar. 2018

PROJECT

PANWO

Interaction design, Physical computing, Inclusive deisgn

NewYork, U.S.

Feb. 2019

ABOUT THE UNIVERSE

New media art, Creative coding

NewYork, U.S.

Dec. 2018

NICO

Interaction design, Physical computing, Wearable

NewYork, U.S.

Dec. 2018

Portfolio

<https://chaoyuehuang.github.io/PortfilioWebsite/>

SKILLS & TOOLS

Interaction Design

Prototyping / Physical computing

Arduino, MaxMsp/Jitter

Creative Design

Ideation / Prototyping

Processing, P5.js, openFrameworks

UX Design & Development

Prototyping / User Research

Sketch, Principle

HTML/CSS

Javascript

COURSES

Ideation & Prototyping

Creative Coding

Advanced Creative Coding

Interactive Installation

Advanced digital design

Block Chain Fiction

RECOGNITIONS

First Prize of NYU Hackathon 2019

Feb. 2019

NYU IDM winter showcase

Sep. 2018

First Prize of Hacker Marathon Intelligent City Competition.

Mar. 2017