

Yancong Yin

New York, NY 10019 | (646) 236-1157 | agathayin.sh@gmail.com | Portfolio: <https://agathayin.github.io/>

Self-motivated front-end developer with a background in interactive design and development. Proficient in HTML, CSS, jQuery, JavaScript, React, and etc. Outstanding ability to collaborate with diverse teams and to follow through with projects from concept to completion.

EXPERIENCE

Front end developer, **Etomon**, New York City Feb 2020 - Today

- Maintain, implement, and optimize responsive websites with JavaScript and React; Update the legacy codebase from plain JS to React in order to deliver features more quickly.
- Wire up front end with backend and stripe API to retrieve or update data with team members.
- Develop email templates, forms, and other ui components for diverse screens.
- Assess UI and UX designs and refine feature requirements in the perspective of coding.

Graphic and Web Design intern, **The Artists Forum**, New York City Sep 2019 - Dec 2019

- Optimize website responsibility on mobile devices. Resolve the scale errors on small screens and redesign user experience on tablets and phones.
- Analyze and amend website information structure. The new structure analysis and prototype sketch assists planning for the website innovation and future work allocation.
- Design and proofread all printings such as brochures and postcards for the non-profit film festival.

EDUCATION

The New School, New York City GPA 3.92/4.0 Aug 2017 - Dec 2019

MA Media Studies (Digital Communication and Media)

Selected Coursework: Graphic and Web Design, Interactive Design, UX Research, Data Analysis and Visualization

Communication University of China, Beijing GPA 3.34/4.0 July 2011 - July 2015

BA Dutch Language and Literature & minor: Journalism

SKILLS

Front end development

HTML 5 (3 years)

CSS 3 (3 years)

JavaScript (3 years)

jQuery (3 years)

React (1 year)

Git (2 years)

Node.js (2 years)

Express (1 year)

MongoDB (1 year)

Design

Figma

Photoshop

Adobe XD

Premiere

Illustrator

InDesign