

TINA ZHOU

thetinazhou.com
tzhou01@risd.edu
+1 318 319 4335

EDUCATION

Rhode Island School of Design *MFA*
SEPT 2022 – PRESENT / PROVIDENCE, RI
Graphic Design

New York University *BFA*
SEPT 2016 – MAY 2020 / NEW YORK, NY
Major: Studio Art
Minor: Web Programming & Applications
Summa Cum Laude

WORK EXPERIENCE

Design Intern *Pentagram*
JUN 2024 – AUG 2024 / NEW YORK, NY
I worked under Eddie Opara to design for a wide variety of commercial clients, with projects ranging from brand ideation and logo refinement to developing motion graphics and custom typography.

Graphic Designer *RISD Museum*
DEC 2023 – DEC 2024 / PROVIDENCE, RI
I design the identity, user interface, and browsing experience for online exhibitions and implement custom code snippets. I also design corresponding print publications for upcoming exhibitions.

Graphic Designer *Send Chinatown Love*
JULY 2021 – PRESENT
I design publications for the New York non-profit, most recently the 2023 cookbook *Made Here* (featured on *New York Times*, *Bon Appetit*), the *Love Letters to Chinatown* zine, and their annual report. I also design social media posts and event graphics.

Junior Designer *Book of the Month*
FEB 2020 – MAY 2021 / NEW YORK, NY
I created visual assets such as display ads, marketing emails, and social media graphics with the marketing team. I also spearheaded the 2020 holiday campaign, which increased gifting purchases by more than 2.5x compared to previous years.

TEACHING EXPERIENCE

Teaching Assistant
RISD / Graduate Thesis II
SEPT 2023 – PRESENT

Writing Tutor
RISD Center for Arts & Language
SEPT 2022 – PRESENT

Guest Lecturer
RISD
Intro to Typography
Portfolio Prep & Production
Intro to Illustration
WINTER 2024

AWARDS

**James Beard
Media Award Nominee**
2024

Gonda Fund
RISD
FALL 2022, SPRING 2024

**Finalist, Updike Prize
for Student Type Design**
Providence Public Library
FALL 2023

TOOLS

Adobe Illustrator, Photoshop,
InDesign, After Effects, Figma

SKILLS

Graphic design, UI/UX design,
data design, type design, illustration,
animation, wireframing

HTML, CSS, R, JavaScript, P5.js

LANGUAGES

English, Mandarin, Cantonese