Yufei(Scarlett) Chen

New York, US

% 917-756-2469

▼ 646-881-4099

xcarlettchan0111@gmail.com

https://scarlettchen0111.github.io/

KEY SKILLS

Visual Design

- · Photoshop
- · Illustrator
- · Justinmind

Video & Motion

- · Premiere Pro
- · After Effects
- · Cinema 4D

3D Modeling

- · Rhinocero
 - · Blender
- · Keyshot

Programming Language

- · Javascript
 - Python
 - · HTML
 - · CSS

Education

Parsons School of Design - The New School

2020 - 2023

MFA, Design and Technology

GPA: 3.80

School of the Art Institute of Chicago

2014 - 2019

BFA, 3D Modeling & Visual Communication

Professional Experience

Trial News Translator and Website Designer Guangzhou Maritime Court · Part-time Sep 2021 - Aug 2022/Guangzhou, China

- Participated in the design of China Maritime Trial website;
 researched for visualization references, and sketched framework.
- Successfully guided the team to change the original website structure and make more unified typeface choices; re-designed a cleaner interface.
- Translated trial news, publication catalogs, and scripts for The Voice of Judge; dubbed for The Voice of Judge in 2021.

Poster Designer

Kalomano Inc. · Remote

Nov 2020 - Dec 2020/Shenzhen, China

- Independently finished the whole design process of the poster and leaflet for a sales event by using Adobe Illustrator and Photoshop.
- Suggested the merchant to incorporate his portrait in the design for eye-catching effect. Suggestion was approved by the merchant and attracted desired attention when it's put to use.

Honors & Awards

Dean's Merit Scholarship

Parsons School of Design - The New School

 Received Dean's Merit Scholarship in the amount of 35% of the total tuition.

Exhibition Cover for "Digital Crafting Basics" School of The Art Institute of Chicago

Metal casting work "Heart Ashtray" was chosen to be the exhibition cover for "Digital Crafting Basics". On view through January 2 - January 23, 2018, at Flaxman Library Main Collections.

Licenses & Certifications

IBM Quantum Practitioner - Certificate

- Skills: Python, quantum computing, Jupyter Notebook,
- Issued by IBM on June 13th, 2023.