OLIVIA TANG

otang@sas.upenn.edu (908)-868-0613 https://otang47.github.io/octotang/portfolio/index.html.

EXPERIENCE & ACTIVITIES

Intern — Communion

June 2021 - Present

Designed logos, animations, document layout, and video content for luxury and fashion brands in Japan.

Designer — Penn Appétit Magazine

August 2020 - Present

Designed and illustrated editorial spreads for a semesterly student-run magazine publication.

Design Fellow — Students for Carbon Dividends

July 2020 - August 2020

Designed graphic and video content while collaborating with research interns to launch the largest statement of student government leaders in U.S. history.

Design Intern — Yleana Leadership Foundation

July 2020 - August 2020

Designed social media graphics to promote and raise money to decrease the opportunity gap for disadvantaged high schoolers.

Laser Cutter Monitor — Carnegie Mellon School of Art

Jan 2020 - May 2020

Oversaw the use of equipment by students and participated in small shop improvement projects while communicating directly with School of Art Technicians.

Design Chair — Carnegie Mellon Street Styles

August 2019 - May 2020

Created promotional posters and graphics for dance competitions.

EDUCATION

University of Pennsylvania

August 2020- May 2023 (expected) Bachelors of Art in Design GPA: 3.84/4.0

Carnegie Mellon University

August 2019 - May 2020 Bachelors of Fine Art in Art QPA: 3.9/4.0 Dean's List

SKILLS

Software

Photoshop Illustrator Premiere Pro After Effects InDesign Rhinoceros Figma

Programming

JavaScript HTML CSS Arduino (C++) Java

Languages

English Mandarin Chinese

AWARDS

American Association of University Women Summit College Club

2019

Awarded the \$4,200 Mary K. Tennant Scholarship for "a woman high school senior who has achieved academic excellence and demonstrated leadership potential..."

Scholastic Art & Writing Awards

2017 - 2019

7 Gold Keys, 2 Silver Keys, 10 Honorable Mentions

RELAVANT COURSES

Art of the Web

Design for Interactions for Communications

Human Experience in Design

Digital Fabrication

Art and Arduino

3D Printing