Karen Lin

karen.lin@yale.edu | 214-707-0536 | klin2020.github.io

EDUCATION

Yale University, New Haven, CT

Expected Graduation May 2024

• Major: Computer Science and Art History

The Hockaday School, Dallas, TX

Graduated May 2020

- Diploma, GPA 3.90
- Awards: Founders Day Award, Hockaday's highest honor, 2020; Folsom Award for Outstanding Contribution in Art – Visual Arts, 2020; Bryn Mawr College President's Book Award, 2019

EXPERIENCE

Yale Center for British Art, New Haven, CT

June 2021 – August 2021

• Bartels Summer Internship and Patrick McCaughey Scholar: Worked with the Publications Department to identify subject areas for potential digital and non-digital publications to be released starting 2023; compiled primary sources and produced bibliographies using Zotero

Richter Summer Fellowship

July 2021 – August 2021

• Awarded for independent research; 10-week study concerning Yale Undergraduate Student experiences throughout the Covid-19 pandemic, culminating in a mixed-media arts exhibition

Ezra Stiles College Photographer, New Haven, CT

August 2021 – Present

• Photograph Residential College social events, Head of College Teas, and Dean sponsored events

Taelor Fisher Fine Art, Dallas, TX

2020

• *Intern*: Assisted with designer outreach, social media development, expansion research, and studio organization and efficiency

ACTIVITIES AND LEADERSHIP

Yale Daily News, New Haven, CT

August 2020 - Present

• *Photography Editor:* Source photos for weekly production, manage communication between managing board and staff photographers, execute photography for daily publication and special issues.

Camp Kesem at Yale, New Haven, CT

December 2020 – Present

- Volunteer Coordinator: Design and execute strategic annual on-campus volunteer recruitment, retention, and selection plan; plan and execute required trainings for accepted counselors
- Camp Counselor. Managed a group of 15 eight to ten-year-old children at a weeklong camp

Code Haven at Yale, New Haven, CT

August 2020 – May 2021

- Mentor: Lead and teach computing lessons through interactive lectures and group exercises
- Undergraduate student organization dedicated to introducing computer science to middle schools

EarthxHack Hackathon, Dallas, TX

2018

- Developed a buddy system app for women taking public transit and designed an app prototype
- Won overall first place hack out of 60 project submissions

SKILLS & QUALIFICATIONS

- Computer Software: C/C++, Java, HTML, CSS, JavaScript, Adobe Suite, Microsoft Office Suite
- Languages: Fluent English, Conversational Chinese