CATE MOK

5791 Altschul | New York, NY | 202-594-5936 | cm3803@barnard.edu

EDUCATION

Barnard College, Columbia University | B.A. Architecture

Expected May 2025

Select Coursework: Intro to Computing in Java; Design Futures; Advanced Business Chinese

Shanghai American School Puxi | High School

May 2021

GPA: 3.96/4.0

Honors: Summa Cum Laude, SAS Eagle Award, SAS Leadership Award

PROFESSIONAL EXPERIENCE

Summer Intern

Ascend Pan-Asian Business Leaders (July 2019)

- Led marketing research on and coordinated outreach with 28 major AAPI non-profits for Ascend's National Convention, attended by 2,500+ people and over 200 companies.
- Wrote and researched content for Instagram and Twitter social media releases twice weekly; created networking and professional development resources for AAPI young professionals.

LEADERSHIP EXPERIENCE

Founder and Director

dotM (2019 - 2021)

- Created and piloted an educational health program for peer-led discussions about menstrual wellness within Shanghai middle school curriculums.
- Designed and oversaw product development using the human-based design process for period kits and educational health tools.

President

SASPX Writing Center (2019 – 2021)

- Led and trained a team of 35 peer coaches at a school-wide English tutoring program, serving over 700 students. Increased engagement by over 50%; spearheaded writing workshops for struggling students and ethical coaching protocols for peer coaching.
- Designed and prototyped digital tools for literary analysis, engaging students and teachers.

Senior Editor and Lead Web Designer

The Echo (2021)

- Redesigned the website and developed a new brand identity for the revival of SAS's studentrun newspaper.
- Managed publication through WeChat and Instagram; edited and illustrated pieces with 500+ readers.

ADDITIONAL CAMPUS ENGAGEMENT (COLUMBIA)

Columbia Organization of Rising Entrepreneurs, WKCR Radio (News & Arts programmer), Womxn in Computer Science

TECHNICAL SKILLS

- Graphic Design and Adobe Illustrator
- 3D Fabrication and Modeling