

Circuitry, Soldering

Language:English (fluent)

(661) 233-2972 Pasadena, CA, 91106 <u>abigaylemsmith.com</u> abigaylemsmith@gmail.com @abigayle.smith

Illustration + Design

Education	Bachelors of Fine Art in Illustration ArtCenter College of Design Pasadena, CA	2022
Experience	Library Assistant: ArtCenter College of Design Pasadena, CA - Responsibilities included unpackaging, labeling, and cataloging serials within the Sierra desktop application Coordinated the library's serials section to ensure an organized and easily navigable space Developed illustrations for the library's website, adhering to their theme.	2021-2022
	Teacher's Assistant: ArtCenter College of Design Pasadena, CA - Supported multiple faculty members, for class preparation, and during class time Conducted critiques, guided students through collaborative projects, and organized class materials Provided meaningful availability to students by answering questions, taking comprehensive notes during class discussions and assignments.	2019-2021
Projects	ArtCenter Postcard Exchange Pasadena, CA - Organized and ran a postcard exchange for ArtCenter students, faculty, and alumni with Sarah Oh Promoted the project on Instagram by creating visual guides and sharing paricipant submissions Responsibilities included collecting and distributing participant's addresses, facilitating conversation through email, petitioning for funding from ArtCenter's CSE, and desgining, purchasing, and mailing out a participation postcard.	2020
Exhibitions	HERE TO WHEN Pasadena, CA A collaborative exhibition curated by Teresa Ho	2020
	ArtCenter Student Gallery Pasadena, CA	2018
Awards & Recognition	ArtCenter Student Scholarship ArtCenter College of Design, Pasadena, CA	2017-2022
	Scholarship Review Award ArtCenter College of Design, Pasadena, CA	2019
Skills	Softwares: Adobe Creative Cloud (Photoshop, Illustrator, InDesign, Acrobat), Procreate, Keynote, Sierra	
	Design + Presentation:	

Painting (Watercolor, Acrylic, Oil, Gouache), Ceramics, Drawing, Embroidery, Crochet, Sewing,

KKKKK