



# CATHERINE THURMAN

ILLUSTRATOR

## ABOUT ME

Motivated and tech-savvy illustration student with five years experience working with customers. Skills include: understanding people's wants/needs, creative problem solving, hard work ethic, very fast learner, and ability to communicate effectively with others.

## SKILLS

Illustration	●●●●●
Adobe Photoshop	●●●●●
Adobe Illustrator	●●●●●
Adobe Animate	●●●●●
Procreate	●●●●●
Teamwork	●●●●●
Communication	●●●●●

## CONTACT

623-910-4324  
catherinemthurman@gmail.com  
www.catherinemthurman.com

References available upon request

## EDUCATION

**ACADEMY OF ART UNIVERSITY - San Francisco, CA**  
May 2022 | Bachelor of Fine Arts: Illustration

## EXPERIENCE

**Illustration Intern - Remote Los Angeles, CA**  
12. 22. 2021 - 1. 19. 2022  
Hype Club

- Creating NFTs ( non-fungible tokens)
- Conducting research based on topics to create new and original NFTs
- Time manage with fast turn around times
- Consistent character design to fit into the NFT design
- Work with a team to develop and execute ideas

**Illustration Intern - Remote Cleveland, OH**  
9. 3. 2021 - 12. 31. 2021  
Cleveland Magazine

- Creating artwork based on developing articles
- Conducting research based on topics to create new illustrations
- Time manage with fast turn around times
- Created icons and spot illustrations for social media and the magazine

**Freelance Illustrator- San Francisco, CA**  
10.15.2020 - Current

Freelance Illustrator for Rocio Evans: Poems - Young Adult and Children's Books

- Tasked to make illustrations from already created poems
- Received feedback and edited illustrations as needed
- Communicate with client and schedule meetups for discussion on progress

## ACCOMPLISHMENTS

- Academy of Art University 2020 Fundamentals Spring Show, 2021 Illustration Spring Show, and 2022 Children's Book Illustration Spring Show
- Won first place in regional competition for graphic design, as well as fifth place in state of Arizona as solo competitor - SDOHS
- 3 Time Student of the Month Award - SDOHS