

SHEA SINCLAIR

Fine Artist & Designer

Portfolio: sheasin.com

(203)864-1920

shea@sheasin.com

EXPERIENCE

Amazon Site Lead Supervisor L3

Port Chester, NY - Westport, CT

2024 - Current

Manage site operations, train and lead associates, and oversee daily facility maintenance while designing and producing on-site signage. I coordinate with remote management to enforce safety and quality standards, ensuring a secure and efficient work environment. I also provide in-person customer support, assisting with purchases and handling returns to maintain a positive experience for every visitor.

Rebecca Stern Studio Assistant

Fairfield, CT

2024 - Current

Assisted with production by constructing canvases, preparing work pieces, and maintaining an organized studio environment. Assisted with database management and mailing list coordination to improve communication and outreach to clients.

Nathan Lewis Intern

New Haven, CT

2021 - 2025

I have worked with artist Professor Nathan Lewis at the Edgerton Gallery and Sacred Heart University assisting with a wide range of responsibilities. At the gallery, I manage the transport, installation, and organization of artworks, assist in planning and maintaining opening receptions, and handle gallery upkeep, including wall repair, painting, and signage design/production. I contributed as a teaching assistant, supporting classroom instruction and student success.

Willie Stuart Studio Assistant

New Haven, CT

2023 - 2024

Collaboration with the artist in constructing panels, preparing and refining work pieces, and making adjustments to paintings, while maintaining a clean, organized studio environment that supported both technical precision and creative workflow.

EDUCATION

B.A Art & Design Studio Art Concentration

August 2021 — May 2025

Sacred Heart University

SKILLS

- Graphic Design
- Fine Arts
- Illustration
- Web Design
- Coding
- Hardware Design
- Leadership

TECHNICAL

- Adobe Creative Suite
- UX/UI Prototyping
- HTML / CSS / JS
- Print Production
- Digital Illustration
- FPGA & Design