

SUMMARY

Fashion design student at the Fashion Institute of Technology, graduating May 2026, with a specialization in knitwear and a strong foundation in sewing and woven construction. Seeking a summer internship to apply technical skills, creative problem-solving, and a versatile approach to garment development in a professional setting.

EDUCATION

**Fashion Institute of Technology, State University of New York
York, NY**

New

Bachelor of Fine Arts in Fashion Design: Knitwear

Anticipated, May 2026

- Minor in Art History
- Cumulative GPA: 3.38

May 2026

Associate in Applied Science in Fashion Design

May 2023

RELEVANT COURSES

Patternmaking

- Developed basic patternmaking skills and learned how to apply them to create advanced designs

Sewing

- Developed both basic and advanced construction and finishing skills

Knitting

- Developed knitting skills on a variety of machines, including flatbed Brother, Stoll, and Dubied

Clo3D

- Learned 3D garment development and visualization skills

Portfolio

- Gained valuable experience in developing design concepts and applying them to fashion collections

PROJECT EXPERIENCE

Capstone

- Designed, draped, patterned, and constructed a gown in accordance with school-provided theme (*Crafted: Muslin*)

Thesis

- Developed theme and textiles
- Designed, knit, and constructed two head-to-toe knitwear looks

SKILLS

Functional: Draping, Pattern Making, Illustration, Sewing, Knitting (machine, hand), Garment Construction

Computer: Adobe Creative Suite (Illustrator, Photoshop), Clo3D, Stoll M1, Kaledo (Knits/Patterns), ProCreate

Social Media: Instagram, X, Tiktok

Languages: Fluent in English, Conversational in French

EXPERIENCE

Miss Claire Sullivan

New York, NY

June 2025

- Assisted with draping, constructing, and finishing a custom bustier dress with removable tutu skirt for popstar Addison Rae's world tour

Preacher Company

Atlanta, GA

February 2025

- Collaborated with the brand to design and sell a two-piece capsule collection of hand-crocheted beanies