# MARTHA LAPEYRE

## Fashion Designer

## CONTACT

504-284-0118 marthalapeyre@gmail.com marthalapeyre.com

## EDUCATION

**B.F.A FASHION DESIGN** 

Savannah College of Art and Design Savannah, GA

Expected Graduation May 2022

## LANGUAGES

English

French

## SKILLS

INDUSTRY

Flat Pattern Making Draping Fashion Illustration Presentation and Communication Technical Flats Concept Development Sewing Print and Textile Development

### SOFTWARE

Google apps Microsoft Office Procreate CLO 3D Adobe Photoshop Adobe illustrator Adobe InDesign

## WORK HISTORY

#### PEONY NOLA

New Orleans, Louisiana | Jr. Buyer | Retail Sales Associate | 2016 to Present

- Attended Market twice a year in New York City, Dallas, and Paris (Coterie, ENK, Designers and agents, Playtime Paris, Playtime New York)

- Assisted in running the retail floor and interacting with customers

#### LOVESHACKFANCY

New York, New York | Design Intern | 2021

- Updated seasonal design packets
- Helped with day to day office organization and filing
- Support CADs, sketching, and print design
- Assisted the team as a whole wherever needed

#### SKIN WORLDWIDE SHOWROOM

New York, New York | Sales Intern | 2018

- Organized and maintained order of sample closet in showroom
- Pulled and delivered samples to buyers
- Researched potential buyers and adversaries
- Assisted with photoshoots and showroom buyer meetings

#### NEW ORLEANS FASHION WEEK

New Orleans, Louisiana | Fashion and Brand Ambassador | 2017

- Aided with the organization of events and coordination of runway shows
- Guided models starting in casting and proceeding to runway shows
- Assisted with brand social media
- Helped sell merchandise and organize the distribution of swag bags

## AWARDS AND HONORS

- Barnard College New York College Experience Fashion Design Award 2016
- SCAD finalist for CFDA Liz Claiborne Design for Impactful Futures Scholar Award
- SCAD Achievement Honor Scholarship
- SCAD Academic Honors Scholarship
- Dean's List Honor Roll
- -Farnsworth Munsell 100 Hue Test Perfect Score