Monica Zuckerman

Los Angeles, CA 1 MONICAZUCKERMAN@GMAIL.COM

(301)-512-8031



Education

College of Visual Design + Performing Arts/ B.F.A Syracuse University 2019 London College of Fashion, / Study Abroad Spring Semester 2018 - London, UK

Experience

Associate Designer

JOIE Los Angeles Febuary 2022 - Present •

- Design inovative garments for future collections
- Source inspiration for future collections with a keen eye for detail and trends
- Create Techpacks and update BOMS on Centric
- Assist styling at photoshoots

Associate Technical Designer •

FOR LOVE & LEMONS | Los Angeles May 2021 - Febuary 2022

- Create tech packs with detailed specifications
- Communicate with all overseas venders to provide comments on a regular basis
- Lead fittings in designated categories
- Create development specs based off initial designs to send to overseas vendors

Assistant Technical Designer FOR LOVE AND LEMONS | Los Angeles CA June 2019 - May 2021

- Managed organizational processess such as WIPS, Sample Tracking, Fit list, TOP inventory, Photo sample inventory
- Created tech packs and communicated with overseas vendors
- Attened fittings, took detailed notes for all garments fit
- Worked closely with the senior technical desiners to help with any tasks needed.

Freelance Designer •

- LOST & WANDER | Los Angeles, CA November 2021 - December 2021
- Create designs and CAD's based off of inspiration and fabrication group given
- Creating techpacks and adding design call outs and bom information

Techical Design Intern FOR LOVE & LEMONS | Los Angeles, CA June 2018 - July 2018

- Worked directly with the design team, attending all fitting for the latest collections.
- Was responsible for making and handling the tech packs for all of the upcoming projects.

Studio Intern

GOMEZ - GRACIA | London, England Febuary 2018 - April 2018

- Worked closly with all aspects of the team.
- Sewed samples, adjusted as well as cut patterns, completed embelishments and handstitching.
- Translated patterns from drawings to photoshop.

Skills