

# SARAH VAN ECK

## INTERIOR DESIGNER

### PERSONAL PROFILE

I am a goal-oriented interior designer with a passion for producing creative, research based design solutions. My goal is to implement my designs in a way that balances functionality and aesthetics. I love problem solving and am always looking for ways to push past the status quo. Empathy is one of my core design values and I actively seek to create user centered interiors that help improve lives by responding to the design challenges and needs of the end user.

### PROFESSIONAL SKILLS:

- Customer service
- Sales Management
- Interpersonal Communication
- Problem Solving
- Written and Oral Communication

### WEBSITE:

sarahvaneck.com

### CONTACT DETAILS:

Cell: 703-473-5060  
Email: sarah.vaneck97@gmail.com

## EMPLOYMENT HISTORY:

---

### TEXTILES INTERN

*Knoll Inc*  
*August-December 2019*

- Filled sample requests
- Demonstrated a knowledge of Textile grades and a knowledge of which are appropriate for different applications
- Responsible for organizing, cataloging and maintaining the textiles library
- Maintained sample room inventory, kept track of inventory levels and re-ordered when necessary

### INTERIOR DESIGN ASSISTANT

*Drysdale Inc.*  
*Summer 2019*

- Worked in AutoCAD to create floor plans and construction documents
- Created design scheme presentations for clients in InDesign
- Developed finish schedules
- Communicated with clients
- Maintained the textiles library

### SALES MANAGER

*Pier 1 Imports*  
*August 2018-May 2019*

- Supervised sales associates to ensure that excellent customer service was provided
- Assisted with customer satisfaction through resolving customer complaints/issues
- Supplied innovative solutions to drive sales to meet company sales goals

## EDUCATIONAL HISTORY:

---

### MARYMOUNT UNIVERSITY

*School of Design, Arts and Humanities*

Graduated December 2019  
Interior Design  
Deans List

## SKILLS:

---

Revit, AutoCAD, Sketch Up, Adobe InDesign, Photoshop, Illustrator, Microsoft Power Point, Word, Excel