# MAGEN KRONES

#### INTERIOR DESIGNER

319-541-2166

magenkronesdesigns@gmail.com

www.magenkronesdesigns.com

# Current interior design student with background in furniture and product design

# **EDUCATION**

- Interior Design CEC Moore College of Art and Design 2021-2022
- BFA 3D Design University of lowa 2009-2016

## **ACHIEVMENTS**

#### Hawkeve Innovation Expo | 2016

• Awarded Most Innovative Team Booth

## SOFA Connect Expo | 2015

• Won student exhibition design team competition

### SKILLS

- AutodeskAutoCAD
- Autodesk Inventor
- Adobe InDesign
- Adobe Photoshop
- Adobe Illustrator
- Furniture Design
- · Product Design
- Model Making
- Rapid Prototyping
- Sketching

# **WORK EXPERIENCE**

### RESTAURANT MANAGER

## Winnie's Manayunk, Philadelphia, PA | 2017-2020

- · Leveraged menu engineering techniques to drive sales of items with higher profit margins
- · Implemented systems for front and back of house to increase productivity and organization
- Trained and oversaw staff of 20+ employees on proper food presentation/garnishes/portions and policies to ensure guests have a consistently positive experience
- · Resolved customer concerns promptly through multiple channels of communication
- Expanded marketing opportunities through organized participation in community events
- Drove sales by expediting service during peak times by providing support to front of house / back of house employees to maintain positive guest experiences

## RESTAURANT MANAGER

#### BoJames, Iowa City, IA | 2009-2017

- · Mentored new employees to develop skills as servers and bartenders to improve customer satisfaction
- Conserved labor costs by efficiently scheduling staff
- · Communicated daily reports with the owner

# **EXHIBITION BOOTH FABRICATOR**

# University of Iowa 3D Design Department, Iowa City, IA | 2015

- Assisted lead designers in the fabrication of a multifunctional booth to be used by the University of lowa at the lowa Sate Fair, which hosts over one million guests each year
- · Illustrated attention to detail with finishes and construction delivering a quality durable product