

DavidKendall2010@gmail.com (214) 862-3771

EXPERIENCE

Flextronics - Austin, Tx Industrial Designer

January 2022- Present

- Designed high-stakes and ergonomic touch points in conjunctions with electrical and mechanical engineering teams.
- Defined a product's use case with storyboards and user personas to better understand a products shortcomings and goals.
- Developed renders and animations to quickly communicate a products function and construction to stakeholders.
- Worked closely with the client to communicate design intent and ensure our understanding of requirements

Kendall Design LLC - Austin, Tx **Freelance Industrial Designer**

October 2020- January 2022

- Created patentable designs to launch new products while working closely within a clients budget and idea.
- Created 3D models using Solidworks and Fusion360
- 3D printed and tested designs to ensure correct function and feel
- Collaborated with engineers to bring the design to market in a cost efficient and timely manner.

Dell - Austin, Tx

June 2018 - September 2020

Industrial Designer, Contract through Talentwave

- Worked within the commercial design team in the fixed and mobile computing sector.
- Generated class-a surfaced 3D models using Solidworks and Creo, and then created photoreal renderings in Keyshot
- Created photorealistic renders of concept designs

Gulfstream Aerospace - Savannah, Ga **Industrial Design Intern**

June - September 2017

- madstrar Design mern
- Assisted in the creation of full scale interior mockups for the G700
- Created 3d models in Solidworks to be printed
- Produced and presented a final project
- Designed and animated concepts for a new cockpit interface

EDUCATION

Savannah College of Art and Design

March 2018

MA in Industrial Design

The University of Texas at Austin

May 2016

BFA in Design, Focus in Industrial Design

QUALIFICATIONS

SoftwareDesign skillsSolidworksDesign ResearchCreoUX DesignKeyshotStoryboardingAdobe Creative CloudSystems DesignMicrosoft OfficePrototyping

Microsoft Office Prototyping
Blender Model Making