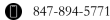
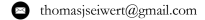
Thomas Seiwert



thomasjseiwert.github.io



EDUCATION

UNIVERSITY OF ILLINOIS AT CHICAGO | SCHOOL OF DESIGN | 2016 - 2020

Major: Industrial Design

- Learned the design process behind products, User Interface Design and User Experience Design
- Was tasked with sketching, using AutoCAD, creating wireframes and building physical models of original designs
- Presented design projects to an audience of design professors for constructive feedback

UNIVERSITY OF ILLINOIS AT CHICAGO COLLABORATIVE PROJECTS

INTUITIVE SURGICAL | 2019 - 2020

- Intuitive Surgical tasked myself, other design students and a group of medical students to create a hypothetical website for patients
- Us design students worked on designing the website while we communicated with the medical students about the content on the site
- We designed our site to answer medical questions, communicate with doctors and allow patients to keep track of their status
- Our team presented our website at the end of 2020 and showed the process behind using our site

FIAT CHRYSLER AUTOMOBILES | 2018

- Fiat Chrysler Automobiles tasked myself and a team of other design students with designing a feature for their Chrysler Pacifica
- My team and I found trash buildup within cars to be a problem in need of a solution
- Each team member helped design a trash console with disposable bags placed in between the driver and passenger seats
- Our team presented the above solution with sketches, a journey map, an AutoCAD rendering and a physical model

INTERNATIONAL HOUSEWARE ASSOCIATION | 2018

- The International Houseware Association tasked my class with designing household products for their once a year design show
- · I felt passionate about water conservation and decided to find a way to conserve water within the average American household
- I designed a water conservation system within a toilet tank, complete with a specialized lid for choosing how much water to use
- I presented my concept to the International Houseware Association with sketches, a prototype model and high fidelity renderings

WORK EXPERIENCE

JEWEL OSCO PRODUCE CLERK | 2014 - 2022

- Organized inventory on produce department's sales floor and within department's storage area
- Assisted customers with questions and concerns involving our inventory and sales floor
- Recorded product inventory for the Produce Department Manager
- Took on leadership responsibilities and mentored new employees

INDEPENDENT COURIER | 2022 - CURRENT

- Responsible for delivering packages to customers within a set time limit
- Responsible for managing my own resources such as time, gas and distance traveled

GREAT FIRE PRODUCTIONS (Contract) | 2019

Was tasked by Great Fire Productions to design an official logo for their film production company

SKILLS

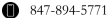
SOFTWARE

Adobe Indesign Adobe Illustrator Adobe Photoshop Adobe XD Microsoft Word Microsoft Powerpoint Microsoft Excel Solidworks Rhino OnShape Keyshot 3D Printing Html CSS Javascript Github

HAND

Sketching Marker Rendering Concept Ideation Wood Working Metal Working Glass Working Vacuum Forming Steam Bending Prototyping Mold Casting Power Tools Materials Knowledge

Thomas Seiwert



https://www.thomasjseiwert.github.io/index.html

thomasjseiwert@gmail.com

REFERENCES

SUNG JANG | UNIVERSITY OF ILLINOIS AT CHICAGO | ASSOCIATE PROFESSOR | INDUSTRIAL DESIGNER | Email: sungjang@uic.edu

DANIEL SCHAUMANN | UNIVERSITY OF ILLINOIS AT CHICAGO | INSTRUCTOR | INDUSTRIAL DESIGNER | Email: dschaum@uic.edu

KIMBERLEE WILKENS | UNIVERSITY OF ILLINOIS AT CHICAGO | PROFESSOR | INDUSTRIAL DESIGNER | Email: harteliu@uic.edu

ROBERT ZOLNA | UNIVERSITY OF ILLINOIS AT CHICAGO | PROFESSOR | DESIGN RESEARCHER | Email: robertz@uic.edu

TOM C SEIWERT | PAUL SEIWERT FOUNDATION | FOUNDER |

Phone: 773 - 407 - 1120