TING WANG

UX / Interaction Designer

SKILLS

EDUCATION

DESIGN

MASTER OF SCIENCE IN INFORMATION EXPERIENCE DESIGN

MASTER OF SCIENCE IN INTERIOR ARCHITECTURE & DESIGN

Sketch

Pratt Institute, New York City, NY | With Distinction

June, 2021

Figma
Adobe Creative Suite

InVision

BACHELOR OF SCIENCE IN INTERIOR DESIGN

Drexel University, Philadelphia, PA | Cum Laude & Dean's List

June, 2014

SketchUp Autodesk 3DMax | AutoCad

Autodesk Revit

AGi 32

EXPERIENCE

RESEARCH

USER EXPERIENCE/DIGITAL DESIGN INTERN \ CHRISTIANACARE

Jun 2021 - Present

Contextual Inquiry
Interview
Persona Development
Heuristic Evaluation
Usability Testing
Information Architecture
Wireframing

Researched and proposed the potential of collaborative computing in AR/VR. Focused on the look, feel, and useability of platform tools and the user experience with virtual and augmented spaces created. Developed and facilitated 40+ AR/VR technology workshops to derive valuable use cases in a healthcare environment.

Interactive Prototyping

Digital Analytics

Open Refine | Tableau

Carto

Gephi

PROJECT DESIGNER \ D2 SOLUTIONS

Jun 2015 - Sep 2018

Worked on projects up to 100,000 USF from start to end. Sketched testfits and schematic design that fulfill the client's program and visions. Built confidence with the client to establish a design package. Produced full sets of construction documents and participated in construction administration. Bridged gap between clients, design, and construction teams to successfully complete a project.

CODE & INTERACTION

HTML & CSS Botmock

CONTACT

UX/UI PROJECTS

twang21@pratt.edu 267-230-8793

PRODUCT DESIGNER & RESEARCHER \ STUDY-BITES

Jan 2021 - May 2021

Researched and proposed new design features to help high school teachers and students tackle the abstract, overwhelming, and disorganized nature of AP World History with intuitive UI and improved web navigation.

MANAGER & DESIGN LEAD \ NEW YORK CARES

Sep 2019 - Dec 2019

Lead & re-designed the organization website from concept to prototype. Employed a variety of design methods aimed to understand users and their contexts.



Portfolio