



Kaiyuan Chen

Industrial Design & UI/UX Design

PORTFOLIO



My major is industrial design, mainly engaged in product design, UI/UX design, graphic design, etc. Able to handle the complete design process well, and have relevant work experience in art education, industrial design, and information design.



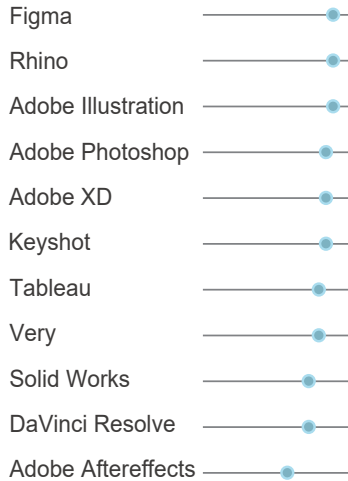
kchen477@gatech.edu



(404) - 996- 7487



Software Skills



Code

Basic Html /CSS
Python (Data Analysis)

Hobby



Education China---United States

2015	DongHua University	2019	2020	Georgia Tech	2022
BA. Product Design GPA 3.75			Master of Industrial Design GPA 3.9		

Work Experience

- 2016 Friendship Art Studio**
Responsible for the operation of the art studio, adult art training and art event planning
- 2017 Shanghai Yixiang Industrial Design. Industrial Designer**
Participate in the design of Nanjing entity public facilities project. Participate in the complete design output.
- 2019 Decathlon. Industrial Designer**
Participate in the development and design team of Decathlon's next-generation sports equipment as a campus representative
- 2020 Henlius. GCMA Department. Bioinformatics Designer**
A targeted drug company under China Fosun Group, serving as a bioinformatics designer. Mainly responsible for experimental data visualization, pharmacological visualization and visualization dashboard design
- 2021 Neurophth. Bioinformatics Designer**
Neurophth is China's leading in-vivo gene therapy company for ophthalmic diseases. Mainly responsible for bioinformatics and data visualization design

University Experience

Georgia Insitute of Technology

- 2021 Research** Abstract accepted by HCII 2022 International Conference
A comparative study: Influence on real-world consumer perception of products presented in Augmented Reality
Initiator, Advisor: Dr.Young-Mi Choi
- 2021 Guangzhou Automobile & Georgia Tech Workshop**
Put forward a HUD design proposal based on augmented reality. Theoretical research on the automotive HUD system, refine the variables that affect the human-computer interaction experience (vision, AR elements, user perception)
- 2022 Graduate Teaching Assistant**
Course: ID6101 Gatech Human Centered Design
Member of REAL LAB
- 2022 Research** Will attend IMWUT 2022 Conference
Haptology: A morphological field for understanding and designing haptic interfaces
project collaborator

DongHua University

- 2016**
 - The minister of Student Union Sports Department
 - Academic committee member
 - Academic excellence scholarship at Donghua Universit
- 2017**
 - Academic Competition Scholarship
 - Academic excellence scholarship at Donghua University
 - Braun & DHU Workshop Team Leader
- 2018**
 - 4th place in Shanghai college student volleyball league
 - Academic excellence scholarship at Donghua Universit
- 2019**
 - Research Project
Intelligent E-commerce Fresh Food Driverless Delivery Vehicle for 2030
 - Bronze Award for Excellent Graduation Design