



EXPERIENCE

Design Engineer

LM2 Research, Inc Mar 2023 - Oct 2023

At LM2 Research in New York, I optimize webpage designs, create Newsletter templates, develop idxvendor web pages, and provide product design recommendations.

Military service

Ministry of the Interior Jan 2022 - Jan 2023

I manage document correspondence, multimedia editing, and update social media posts for the Ministry of the Interior.

UI Designer

Goons Design Aug 2021 - Mar 2022 I led the EVALUE project, spearheading UX research and serving as the primary UI designer. I crafted comprehensive design guidelines, covering text, layout, animation, and graphics for the entire project's user interface.

Visual/UIUX Designer

(Full-Stack Designer)

Citcon Apr 2018 - Mar 2021 Citcon in Silicon Valley focuses on cross-border mobile payments. As Brand Visual Lead, I shape design, collaborate on product development, and optimize user experiences. My role spans material design, exhibition coordination, and collaboration with product and development teams, covering backend systems, mobile apps, payment connectivity, settlement management, mini-programs, plugins, and overseeing the corporate website's design and development.



UIUX Deisgner

Aug 2018 - Jun 2020

As a product designer at Nearal, I collaborated with developers to conceptualize and design the initial prototype of the regional workplace social software. I handled necessary feature adjustments, planned user workflows, and took charge of subsequent product iterations.

UIUX Deisgner

(全棧設計師)

Gopackup Jun 2016 - Nov 2017 As a designer at Gopackup, an online travel platform, I navigated diverse roles within the startup team. Responsibilities spanned ideating promotional strategies, designing the website and app, defining product positioning, overseeing development, and optimizing user experience and visuals. This included creating electronic and print materials as well as advertising designs.



Industrial Designer

Simple Limb Initiative Feb 2016 - Jun 2018

Our collaborative graduation project won the 2017 IDSA IDEA Silver Award. It involved designing a 3D-printable knee prosthetic joint aimed at providing affordable alternatives for disabled individuals in the Colombian mountains. Within the team, I primarily handled structural design, modeling, and prototype testing.

EDUCATION

San Jose State University, San Jose

B.S. Industrial design — September 2012 - June 2016

Top 25 Best Schools for Industrial Design Degrees in the US for 2022(Top 3)

AWARDS

Silver

IDSA Design Award for Rodilla Knee — 2017

Finalist

Spark Design Award for Savelens — 2015

SKILLS



Photoshop Illustrator InDesign After Effect Premiere

SolidWorks C4D SketchUn Lottie

HTML CSS Javascript Al tools

