

Chiao J Wang (Joy)

EDUCATION

University of California, San Diego

Graduated June, 2019

Major Interdisciplinary Computing and the Arts

Minor Computer Science

ACHIEVEMENTS

ALPHA GAMMA SIGMA HONOR STUDENT

Granted scholarship from Alpha Gamma Sigma Honor for consistent honor roll achievements

LANGUAGES

English

Mandarin

PROGRAMMING

HTML5/CSS3, React, JavaScript, C/C++, Java, Swift, Python

SOFTWARE

Adobe Creative Suite,
Adobe Illustrator, Adobe Photoshop,
Adobe InDesign, Adobe AfterEffect,
Adobe XD, Figma, Xcode, Unity

CONTACT

San Jose, CA

Q USA citizenship

+1(669)247-8080

joywanguiux.com

joy.wanguiux@gmail.com

in LinkedIn.com/in/joy-wang-uiux-design

Known for delivering excellent service in fast-paced environments, with the skillset to interpret product requirements, oversee key design decisions, perform extensive research and testing, support production efforts, leverage design tools, and maintain clear communication.

WORK & PROJECT EXPERIENCE

Vyynl

UX Designer

05/2020 - Current

- Align with the product managers and UX researchers to conduct field research and design the prototype for a unique startup app on the Apple store, incorporating industry best practices and using creative problem-solving skills to achieve stellar results
- Typography, motion graphics, and UI, overcoming complex issues through ingenuity and dedication
- Analyzed competitor audit to understand product strength while also handling A/B testing, resulting in new features that elevated accessibility with implementing HTML5, CSS3, and Javascript; act as a go-to resource for conveying various UX concepts and practices

Salk Institute for Biological Studies

UX Designer intern

11/2017 - 06/2019

- Originated one-of-a-kind prototype of myCircadianClock app and website to improve functionality, usability, and UI appearance, coordinating with a team of four to meet strict deadlines and deliver on all quality expectations under heavy workload
- Designed posters, infographics, motion graphics, and slides for a high-profile TED event, academic conferences, and research papers, demonstrating extensive knowledge of related software tools and training new hires on related practices
- Uncovered a critical performance gap and developed a specialized solution that improved user responsible for the healthcare app

RELEVANT PROJECTS

TestVroom Driving Simulator 2019 UCSD ECE Design Competition

Created sim, handled interview feedback, drove tech research

MotivateMe iOS Application 2019 CodePath iOS Developement

Handled interview feedback, researched diary mobile application, analyzed users' behaviors

CORE COMPETENCIES

UX/UI Design Prototyping/Wireframing Application Development

User-Centered Design Communication/Collaboration Processing Development