

Tiffany Gunawan

323-718-0235 | tgunawan@ucsd.edu | 5834 Troth Street, Jurupa Valley, Ca 91752

EDUCATION

University of California, San Diego

B.S. in Cognitive Science with Spec. in Design and Interaction

San Diego, CA

Fall 2021 - Spring 2023

AWARDS & HONORS

2018-2019 San Diego Miramar College Dean's List Honoree

Earned Google G-Suite Essentials Badge Certificate *October 2019*

Earned Google Cloud Essentials Badge Certificate *December 2019*

EXPERIENCE

UX Design Intern

Sizzle Inc.

August 2023 - Present

Los Angeles, CA

- Led the design of high-fidelity wireframes and interactive prototypes for the Dietician/Patient Level App, enhancing user experience and functionality
- Collaborated closely with cross-functional teams to gather requirements, conduct user research, and translate insights into intuitive design solutions
- Implemented user-centered design principles, resulting in a seamless and visually appealing interface, and improved demo satisfaction ratings

Google DSC Marketing Lead

Google Developer Student Clubs

January 2020 – June 2021

San Diego, CA

- Facilitated technical workshops in a peer-to-peer environment with hands-on practice using Workspace's core application (G-Suite), a Google collaborative platform from Google Cloud
- Designed flyers and photo-props to promote upcoming workshops and events
- Collaborated actively with club team members, advisors, and designated Google Developer Mentor

Bobeco App Prototype

UCSD

Fall 2022

San Diego, CA

- Collaborative project with team of 4 students in DSGN 100
- Designed hi-fidelity prototype for boba cafe kiosk concept using Figma Design/Prototype tools
- Conducted user research, analysis, and interviews
- Built wooden kiosk prototype in UCSD Wood Shop

Barista

Starbucks

January 2021 – June 2021

San Diego, CA

- Drive-thru and cafe barista/register clerk
- Learned over 20+ recipe combinations and made hand-crafted hot and iced beverages rapidly
- Maintained clean working environment

RELEVANT COURSEWORK & SKILLS

Languages: Java, C++, Python, JavaScript

Skills: Qualitative User Research, Surveys, User Interviews, Data Modeling, Clustering, Regression Analysis, Classification, Usability Testing, NLP, User Experience Design, Prototyping, Wireframing

Tools: Figma, React, GitHub, VS Code, X Code, FlutterFlow

DSGN 100: Prototyping

COGS 14A: Research Methods

COGS 14B: Statistical Analysis

COGS 108: Data Science in Practice with Python

COGS 109: Modeling and Data Analysis with Python