

# Kevin Tran

kevintxtran@gmail.com

kevintxtran.me

858.408.5117

## Education

UC San Diego, 3.60

### **B.S. Human Computer Interaction**

Minor Computer Science, Design

December 2019 Expected

## Tools

Photoshop	Axure
Illustrator	HTML/CSS
Sketch	Bootstrap
InVision	Git/Github
Agile	Confluence/JIRA

## Design

Storyboarding	Experience Design
Wireframing	Interface Design
Web Design	

## Research

Personas	Competitive Analysis
Ethnography	Heuristic Evaluation
Interviews	Usability Testing

## Projects

### **Healthy Dining Habits**

Identified issues with UCSD students eating habits through ethnographic studies and user testing

## Relevant Experience

### **Instructional Apprentice**, UCSD Cognitive Science Department

Sep 2018 - Present

- Facilitating critique sessions in Usability & Information Architecture
- Holding weekly office hours to give students additional feedback
- Grading assignments in a studio class of over 70 students

### **UX Assistant**, UC San Diego Library

Sep 2018 - Present

- Synthesizing user research to inform library website redesign
- Creating user flows to help increase student engagement with the search function

### **UX Intern**, ResMed

June 2018 - September 2018

- Overhauled internal app by conducting user research and creating high-fidelity prototypes to facilitate the work day of a ResMed employee
- Moderated usability testing sessions, presented findings to stakeholders
- Conducted unmoderated user testing on a web prototype designed to view patient sleep data

### **Designer & Webmaster**, Vietnamese Student Association

September 2017 - June 2018

- Designed layout and user interface of ucsdvsa.org
- Maintained website for one of the largest cultural organizations on campus

## Leadership

### **Culture Night Director**, Vietnamese Student Association

September 2017 - June 2018

- Oversaw and planned an annual cultural show for over 600 attendees consisting of singing, dancing, and other performing arts
- Managed over 120 participants in a student-run theatre production