

# Alex Kim

UX/Product Designer



(916)747-4186



<http://alextkim.github.io>



[atk006@ucsd.edu](mailto:atk006@ucsd.edu)



## Education

University of California San Diego

Class of 2017

Majoring in: Cognitive Science w/specialization in Human Computer Interaction

GPA: 3.39



## Design

Designer | Crossroads Campus Ministries (CCM) | 04/15 – present

Designed multiple sweater logos for CCM UCSD, and was given complete creative control.

Web Designer/Developer | Personal Project | 08/15 – 09/15

Designed and developed my portfolio to be mobile-friendly using html, css, and Bootstrap creating and implementing everything from the icons to the layout.

Graphic Designer | Redeemer Presbyterian Church | 05/15 – present

Designed promotional posters for Redeemer Presbyterian's College Ministry to promote Redeemer throughout UCSD's campus. Collaborated with two other designers to create ticket designs for Redeemer's annual banquet.

Design team | school project | 09/15 – 12/15

Had the opportunity to design and implement an app from scratch (idea8) in a team setting. From this I got to learn the value of communication and patience.



## Employment

Sunday School Teacher | Redeemer Presbyterian Church | 07/15 – present

Facilitate student learning of 3rd-4th graders. Coordinate with my lead teacher to create interactive ways to teach the curriculum, capitalizing on the usage of social and play activities and gestures.

House Manager | Price Center (PC) | 07/15 – present

Coordinate with coworkers to split tasks efficiently, and address customer needs in a timely manner to maintain a clean and presentable experience at UCSD's Price Center.

Swim Instructor | California Capital Aquatics | 08/09 – 08/13

Coached children grades K- 2, developing their swim technique through interactive one-on-one sessions and drills.



## Skills

### Communication

User Interviews  
Customer Service  
Teamwork  
Team Coordination

### Design

Adobe Illustrator  
Photoshop  
Balsamiq Mockups  
Prototyping

### Code

Html/CSS  
Java  
Matlab  
Github