ZHENXZHENG

"The best way to predict the future is to design it." - B. Fuller



@	zhenxzheng@gmail.com	
	(323)543-1723	
\blacksquare	SF CA 94112	

EDUCATION



University of California, San Diego

B.S. Cognitive Science Human Computer Interaction

Conferred: June 2014

RELEVANT COURSEWORK



Product Marketing & Management, Cognitive Design Studio, Usability & Information Architecture, Human Computer Interaction, Modeling & Data Analysis, MATLAB Programing, Data Structure & Object-Oriented Design (JAVA & C++). Programing for Experimental Research (MATLAB).

SKILLS



Technical

0	MongoDB	•	Node.js
(AJAX	0	JSON
0	Github	6	Heroku
<h>></h>	HTML/CSS	©	JQuery
Ps	Photoshop	ax	Axure
Ai	Illustrator	0	MATLAB
₿	Bootstrap	⊘	Google
A	AngularJS		Analytics

Design

V	User-Centered Design
	Contexual Inqury
	Competitive Analysis
/	Cognitive Ethnography
	Heuristic Evaluation
	User/Work flow
/	A/B Testing
	Sketching
	Storyboarding
/	Afinitiy Diagraming
	Persona & Scenario Creation
	Low/High Fidelity Prototyping

EXPERIENCE

DEC

OCT

AUG

N

FEB

OCT

Freelance

Designer

Web Developer/

000000

Team members: 3

Duration: 10 weeks

000000

Ab (S) Ps Ai (B) ax

Team members: 2

Duration: 10 weeks

 $\mathbf{0}$

Team members: 3

Duration: 5 weeks

Social Fitness

Team members: 7

Duration: 10 weeks

Park & Go

♠ ७ В Рз

-UX Research

ActivityViz

UCSDMap



Developed & designed web applications for several local businesses and non-profit organizations by using MEAN stack.

Developed a data visualization tool that allows gesture researchers to upload Xbox Kinect raw data (.csv file). Generated manipulative 3D visualization by using x3dom and

Redesigned the UCSD directory system by implementing a mobile map application that uses Google Map API with the integration of customized UCSD directory information and GPS function.

Modified the UCSD parking payment system to improve user experience/efficiency by developing a mobile/web application that supports remote paying and space counting. [Front-End only]

Designed a rapid contextual user-centered mobile/web application that simplifies fitness event planning.

✓	User-Centered Design
V	Contexual Inqury
/	Competitive Analysis
/	Cognitive Ethnography
/	Heuristic Evaluation
	User/Work flow
	A/B Testing
	Sketching
	Storyboarding
/	Afinitiy Diagraming
/	Persona & Scenario Creation
/	Low/High Fidelity Prototyping

PROGRAMMING



Javascript	
HTML/CSS	
MATLAB	
Java	_
C++	

MISCELLANEOUS

<h>Ps aX



Language Skills	English, Cantonese, & Mandarin
Certification	Fire Protection Technology
Organization	Lambda Phi Epsilon
Rescue Dogs	Maltese mix & Shar Pei mix
InterestsTennis, Ping	Pong, Dog Training, & Firefighting