

ZHENXZHENG

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

ZXZDesigns.com

@ zhenxzheng@gmail.com

(323)543-1723

SF CA 94112

EDUCATION



University of California, San Diego

B.S. Cognitive Science
Human Computer Interaction

Conferred: June 2014

SKILLS



Technical

	MongoDB		Node.js
	AJAX		JSON
	Github		Heroku
	HTML/CSS		JQuery
	Photoshop		Axure
	Illustrator		MATLAB
	Bootstrap		Google Analytics
	AngularJS		

Design

<input checked="" type="checkbox"/>	User-Centered Design
<input checked="" type="checkbox"/>	Contextual Inquiry
<input checked="" type="checkbox"/>	Competitive Analysis
<input checked="" type="checkbox"/>	Cognitive Ethnography
<input checked="" type="checkbox"/>	Heuristic Evaluation
<input checked="" type="checkbox"/>	User/Work flow
<input checked="" type="checkbox"/>	A/B Testing
<input checked="" type="checkbox"/>	Sketching
<input checked="" type="checkbox"/>	Storyboarding
<input checked="" type="checkbox"/>	Afinity Diagraming
<input checked="" type="checkbox"/>	Persona & Scenario Creation
<input checked="" type="checkbox"/>	Low/High Fidelity Prototyping

PROGRAMMING



Javascript	<div><div></div></div>
HTML/CSS	<div><div></div></div>
MATLAB	<div><div></div></div>
Java	<div><div></div></div>
C++	<div><div></div></div>

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).

EXPERIENCE



FEB 2015	Freelance Web Developer/ Designer 	Developed & designed web applications for several local businesses and non-profit organizations by using MEAN stack.
DEC 2014	ActivityViz Team members: 3 Duration: 10 weeks 	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 D3.js.
OCT 2014	UCSDMap Team members: 2 Duration: 10 weeks 	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.
FEB 2014	UX Research	
DEC 2013	Park & Go Team members: 3 Duration: 5 weeks 	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]
OCT 2013	Social Fitness Team members: 7 Duration: 10 weeks 	Designed a rapid contextual user-centered mobile/web application that simplifies fitness event planning.

MISCELLANEOUS



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