Cindy Wang



cindyzwang.com

Boston University, May 2016



github.com/cindyzwang



in <u>linkedin.com/in/cindyzwang</u>

	are Projects		Skills
-	Yellp - Sole Developer (Rails, React.js, Redux) Live GitHub Ull Stack Yelp clone where users write only negative reviews		Ruby
☐ Retrieved data with jQuery AJAX requests and multi-table query methods			JavaScript
to optimize lookup time for search results Utilized the Google Maps API to display search results and redirect to		C++	
	business pages based on user's location of interest		Python
Bulletter - Front End Engineer (JavaScript, FileSaver.js) Store GitHub			Java
	Chrome extension for highlighting notes with integration into MS Word Designed algorithms to dynamically manipulate displayed content to highlight the user's notes in the browser		jQuery
			HTML5
 Leveraged the Chrome Storage API, HTML5, and FileSaver.js to create a downloadable Word document which formats the relevant information 		RSpec	
BandoJambo - Front End Engineer (JavaScript, HTML5) Synthesizer built for the browser Live CitHub		Ruby on Rails	
		Git	
	☐ Implemented the Howler.js and Easel.js libraries to create audio and visual content with user input		SQL
UNItconverter - Android App Developer (Java) Unit-converter app for people who love cats □ Designed and implemented the API for a scientific unit converter		CSS	
		React/Redux	
		MATLAB	
	Collaborated with a team to present cat facts through the	he Cat Facts API	
Additi Biomed	ional Projects dical Measurements Designed and conducted a study to observe heart activ	vity in response to em	otional stimuli
Additi Biomed	ional Projects dical Measurements Designed and conducted a study to observe heart activ	vity in response to em	otional stimuli
Additi Biomed	ional Projects dical Measurements Designed and conducted a study to observe heart activ Developed MATLAB scripts to quantitatively analyze el	vity in response to em ectrocardiogram data	otional stimuli
Additi Biomed	ional Projects dical Measurements Designed and conducted a study to observe heart activ	vity in response to em ectrocardiogram data	otional stimuli
Additi Biomed	ional Projects dical Measurements Designed and conducted a study to observe heart actively analyze elementation dical Capstone Project Built an autoclave for low-resource settings by utilizing	vity in response to em ectrocardiogram data	otional stimuli
Additi Biomed Biomed Biomed Profes Center	ional Projects dical Measurements Designed and conducted a study to observe heart actively analyze elementation of the conducted and conducted a study to observe heart actively analyze elementation of the conducted and conducted analyze elementation of the conducted and conducted analyze elementation of the conducted analyze elementat	vity in response to em ectrocardiogram data g local resources such	otional stimuli
Additi Biomed Biomed Profes Center	ional Projects dical Measurements Designed and conducted a study to observe heart actively designed MATLAB scripts to quantitatively analyze electronical Capstone Project Built an autoclave for low-resource settings by utilizing electronics, mainly plasma cutter components ssional Experience of Translational Cognitive Neuroscience of Assistant	vity in response to em ectrocardiogram data g local resources such Boston, MA:	as discarded Summer 2015
Additi Biomed Biomed Profes Center Researd	ional Projects dical Measurements Designed and conducted a study to observe heart actively analyze electronics project Built an autoclave for low-resource settings by utilizing electronics, mainly plasma cutter components ssional Experience of or Translational Cognitive Neuroscience och Assistant Developed MATLAB scripts to analyze electroencephal	vity in response to em ectrocardiogram data g local resources such Boston, MA:	as discarded Summer 2015
Additi Biomed Biomed Profes Center Researd	ional Projects dical Measurements Designed and conducted a study to observe heart actively designed MATLAB scripts to quantitatively analyze electronical Capstone Project Built an autoclave for low-resource settings by utilizing electronics, mainly plasma cutter components ssional Experience of Translational Cognitive Neuroscience of Assistant	vity in response to em ectrocardiogram data g local resources such Boston, MA: lography data and det	as discarded Summer 2015

☐ BS in Biomedical Engineering, GPA 3.54, Cum Laude, Presidential Scholar

☐ Member of Tau Beta Pi and Alpha Eta Mu Theta honor societies