Jasmine Feng

hello@jasminefeng.com

2017 - Present

2015 - 2017

Summer 2014

2013 - 2016

973-337-9045

WORK EXPERIENCE

Haven Life – Tech Lead, Full Stack Software Developer

Led team of 5 developers and worked with other tech leads to guide technical strategy, process, and design

- Architected major rewrite of application in Angular from legacy in-house framework code
- Developer on initiatives that increased business to team's products by 10x
- Designed front and back end functionality and corresponding data model updates for multiple product launches
- Worked closely with product to drive business priority and define/manage scope in an agile environment
- Conducted interviews (phone screens/code screens/on-sites) for full stack engineering role

JP Morgan – Technology Analyst (previously, intern)

- UI development on cloud, blockchain, and other projects for team and some backend API work with Golang
- Developed AIML chatbot for Symphony chat
- Worked with Susan G. Komen as part of a social good initiatives team to build volunteer management platform
- Open source dashboard framework https://github.com/jpmorganchase/jif-dashboard
- Won internal site-wide hackathon working with team to build a data visualization app in R

New York Times – Android Software Engineering Intern

- Developed Comments library and Paid Post feature for the NYTimes app in an agile team
- Won the Intern Innovation Challenge; designed and built a web application for expanding user base

Rutgers Intro to CS – Manager, Teaching Assistant

- Reviewed lecture material in a weekly recitation session
- Tutored and advised students as well as graded and revised coding done by students
- Managed 40+ TA's for the 800+ person class

EDUCATION

Rutgers University – BS Computer Science, 3.7/4.0 May 2016 Douglass Women's College, School of Arts and Sciences **LEADERSHIP & ACTIVITIES**

HackHERS – Founder & Lead Organiz	er	2015 - 2016
Raised and managed over \$30k	and worked with ten companies for spons	sorship
Organized hackathons (2015/20)	016) that promoted women in tech with ov	ver 250 attendees
Rutgers Women in Computer Science	e – President	2013-2016
Previously Vice President, Treas	urer	
Led general meetings, planned	events, and managed funds for the club	
Rutgers Douglass DIMACS Computer	Corps – Volunteer	2013 - 2016
Taught young girls in the Girl Scouts and local middle schools coding concepts and developed lesson plans		
PROJECTS & AWARDS		
Tai Chi Kinect		Spring 2016
Won Best Overall Hack at Quee	nshack Spring 2016	
	gnize Tai Chi moves through gesture recog	gnition with all work in Unity
ASL Kinect – Sign Language Translator Spring 2016		
 Won category prize at PearlHacks Spring 2016 		
	gnize signed words and built web app with	n Cisco Jabber API and node.is
Steam Wish Web App	5	Fall 2015
 Won best project in Databases 	course	
	splay user wish lists in a searchable manne	er with hetter III
SKILLS		
Typescript, Javascript, Java, C#, C,	Git, Docker	MySQL, Postgres, SQLite, MongoDB
HTML/CSS	Node.js, Angular, Backbone.js, Webpack	Unity