Jasmine Feng

hello@jasminefeng.com 973-337-9045 jasminefeng.com

WORK EXPERIENCE

Haven Life - Tech Lead, Full Stack Software Developer

2017 - Present

- Led team of 5 developers and worked with other tech leads to guide technical strategy
- Architected major rewrite of application in Angular from legacy code
- Developer on initiatives that increased business to team's products by 10x
- Collaborated with other teams in cross team projects
- Work closely with product to drive business priority and define/manage scope in an agile environment
- Helped launch a major project within 2 months of joining before moving to current team

JP Morgan - Technology Analyst (previously, intern)

2015 -2017

- 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

Summer 2014

- 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

2013 - 2016

- 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 Organizer

2015 - 2016

- Raised and managed over \$30k and worked with ten companies for sponsorship
- Organized hackathons (2015/2016) that promoted women in tech with over 250 attendees

Rutgers Women in Computer Science - President

2013-2016

- Previously Vice President, Treasurer
- 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 Queenshack Spring 2016

Won category prize at PearlHacks Spring 2016

Trained Kinect classifier to recognize Tai Chi moves through gesture recognition with all work in Unity

ASL Kinect – Sign Language Translator

Spring 2016

■ Trained Kinect classifier to recognize signed words and built web app with Cisco Jabber API and node.js

Steam Wish Web App Won best project in Databases course

Fall 2015

- Used real Steam user data to display user wish lists in a searchable manner with better UI
- **SKILLS**