Xiaoyun Yang

Software Engineer. Project Manager.

http://xiaoyunyang.github.io

https://github.com/xiaoyunyang

Contact



<u>xiaoyun@looseleafapp.com</u>



(718) 640-5934

New York, NY

SPECIALTIES

Frontend: React, ReactNative, D3

✓ Backend: Node, Express, Play

Project Manager

SOFTWARE EXPERIENCE

Frontend: React, Redux, D3, Backbone, Underscore, AngularJS (1), ¡Query,

MaterializeCSS, SASS

Backend: Node.js, Play, Postgres,

Mongo

Mobile: ReactNative

DevOps: AWS, Route53, S3, Heroku Design: OmniGraffle, Adobe CC, Sketch

Leadership: Software project

management for safety critical military

applications

KNOWLEDGE

Languages: JavaScript, Scala, Java, C,

Objective-C, MATLAB, Go

Paradigms: Functional Programming,

Object-oriented programming

Web: REST, Web Security, Reactive programming, HTML5, CSS, Markdown,

isomorphic webapp

Mobile: ReactNative, iOS

SIDE PROJECTS

Writer for DailyJS (https://medium.com/dailyjs) AnotherTravelApp: Mobile app built in ReactNative with crowdsourced to-do list for various destinations

EDUCATION & WORK



Founder / LooseLeaf LLC (http://looseleafapp.com/)

- Developed a RESTful web app with React.js and D3.js on the frontend, Node.js and Express on the backend
- Developed a RESTful web app in Play Framework (Scala).
- Developed a single page application w/ React and D3.
- Used git and Github for version control and documentation.
- Developed marketing illustrations and website illustrations in Adobe CC and Sketch.
- Gave demo at TechDay and presented code at a meetup

Jun 2014 - Mar 2015

Co-Founder / NumberShapes LLC

- Created iOS apps for a gamified early math education experience using a model-view-controller paradigm
- Created a website using SASS, Node.js, Express, and AngularJS (http://number-shapes.herokuapp.com)

Dec 2014 - Dec 2018

Nuclear Engineer / Naval Reactors; Washington DC

- Responsibility: Oversaw the development and maintenance of major reactor plant components, embedded systems hardware and software building blocks for the U.S. Navy's nuclear submarines and aircraft carriers.
- Side Project: Created a server-less web application for using React and D3 that runs on an Intranet.

Aug - Dec 2013

M.S. in Electrical and Computer Engineering Carnegie Mellon University, Pittsburgh, PA

- Focus: machine learning and software design

Feb - Dec 2013

Software Engineering Intern

Software Engineering Institute; Pittsburgh, PA

 Designed and developed an application to investigate strategies to achieve pareto efficiency in a joint effort by stakeholders of conflicting interests.

Jul - Aug 2010

Web Design Intern / Its-your-internet LLC; Forest Hills, NY

Created websites for clients using HTML and CSS.

Aug 2009 - May 2013

B.S. in Electrical and Computer Engineering Carnegie Mellon University, Pittsburgh, PA

- Focus: signal processing and embedded systems