## **Mark Lee**

https://mlee93dev.github.io

https://www.linkedin.com/in/marklee93/ https://github.com/mlee93dev (617)-606-0177 mark.lee1933@gmail.com

#### **FULL STACK DEVELOPER**

### **TECHNICAL SKILLS**

- JavaScript, Angular 2+, Typescript, React.js, Preact, Gatsby, Node.js, jQuery, HTML5, CSS/SCSS
- · Wordpress, ACF, FoundationPress, Drupal, PHP, Cron, Twig
- · Git, Continuous Integration, Gitlab, Github, Pantheon, Acquia, AWS, Amazon S3, Firebase, Heroku
- TDD, Jasmine, Agile development, JIRA, Pantheon, Lando, Docker, gulp.js, Diffy, npm, yarn

### **WORK EXPERIENCE**

**Connelly Partners** 

Boston, MA

Full Stack Developer

January 2019 - Present

- Led completion of redesign of client's website built in Preact, SCSS, Wordpress. Followed WCAG standards, scoring 90 in Google Lighthouse's Accessibility, and optimized performance using image compression + custom lazy loading, scoring 100 on 0.6s page load and 90 on <5s page load on slow networks.</li>
- Wrote and used gulp.js build processes to streamline front-end development.
- Implemented SVG animation and responsive design on new company site built in React, Gatsby, Wordpress.
- Wrote README documentations detailing the process for starting up a local build, project intricacies.
- Responsible for task / ticket estimations and communicating effectively with design, project managers, and clients
- Was fully responsible for maintenance of and feature additions to all client websites.
- Ensured front end quality by performing regular visual regression testing using Diffy.

### **Minamisatsuma City Board of Education**

Kagoshima Prefecture, Japan

Assistant Language Teacher (ALT)

August 2016 – July 2018

· Took initiative in creating a modern web app to replace the inefficient fax system for scheduling & planning.

### **Dynamo Micropower**

Somerville, MA

Electrical Engineering Co-op

January 2015 – June 2015

• Managed the testing and operations of heater unit as well as the design and creation of its control panels.

### Jacobs - Kling Stubbins

Cambridge, MA

Electrical Engineering Co-op

January 2014 - June 2014

Assisted in the design of electrical infrastructure of various buildings utilizing AutoCAD, Revit, and Excel.

### **EMC Corporation**

Hopkinton, MA

Hardware Logic Design / Co-op

January 2013 - June 2013

Oversaw testing & analysis of EMC units with new Intel CPUs and effectively communicated results.

### **EDUCATION**

### **Northeastern University**

Boston, MA

Bachelor of Science in Electrical Engineering

May 2016

# **SKILLS / INTERESTS**

Regularly plays and watches basketball (NBA). Can speak / read Japanese at an intermediate level. Can speak Cantonese conversationally. Currently learning Korean. Always on the look out for delicious dishes to recreate. Have been to 7 different countries and counting.