# **Mark Lee**

https://mlee93dev.github.io

https://linkedin.com/in/mark-lee-1599b470/

https://github.com/mlee93dev

617-606-0177 mark.lee1933@gmail.com

#### SUMMARY OF QUALIFICATIONS

1.5 years experience as an Angular / NodeJS developer with a portfolio that displays my ability to assess user needs to create a user-centric full-stack application.

### **TECHNICAL SKILLS**

Javascript, Typescript, Angular, HTML, CSS, NodeJS, ExpressJS, MongoDB, Git / Github

#### **PROJECTS**

# **Class Scheduler (2017-2018)**

Angular, Typescript/ES6, HTML, CSS, Bootstrap, Firebase, Amazon S3

- Communicated with and assessed teacher needs to create an app with a familiar UI to ease user transition.
- Recognized promise chaining / callback hell in signup system and found a cleaner alternative in Promise.all
- Implemented a global error handler to reduce repeat code. However, expired token errors were caught outside the 'Angular zone', thus certain binded variables did not update upon logout. Created a 'redirect system' that returned the app to the 'Angular zone' so variables could properly update.

# Password Keychain (2018)

NodeJS, ExpressJS, MongoDB, Mongoose, Angular, Heroku, Postman, Robo3T

- · A password manager that generates, encrypts, and stores random, strong passwords.
- Connected front end and back end after understanding preflight requests and implementing the appropriate CORS headers. Initially struggled with not knowing why my server accepted Postman requests and not client
- On making the app auto deploy itself for production using 'postinstall' instead of manual deploy for Class Scheduler, I figured that I had to properly configure the directory for 'index.html' relative to the resulting /dist folder and not the development folder.

#### **WORK EXPERIENCE**

## **Minamisatsuma City Board of Education**

Kagoshima Prefecture, Japan August 2016 – July 2018

Assistant Language Teacher (ALT)

• 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

Consulted the control flow logic of heater unit for troubleshooting & maintenance of operations.

# Jacobs – Kling Stubbins

Cambridge, MA

Electrical Engineering Co-op

January 2014 - June 2014

• Created an AutoCAD script that reduced the workload duration of a repetitive task from ~30mins+ to 2 mins.

# **EMC Corporation**

Hopkinton, MA

Hardware Logic Design

January 2013 - June 2013

• Loaded firmware, BIOS, POST of certain revisions into new boards for either testing or updating.

# **EDUCATION**

#### **Northeastern University**

Boston, MA

Bachelor of Science in Electrical Engineering

May 2016

with minor in Business Administration

### **HOBBIES & OTHER SKILLS**

Regularly play and watch 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.