Leslie Liang

EDUCATION

University of California, Los Angeles

Los Angeles, California

Bachelor of Science in Computer Science; GPA: 3.3/4.0

September 2015 - June 2019

Relevant Coursework: Web Applications, Database Systems, Operating Systems Principle, Algorithms and Complexity, Programming Languages, Software Engineering, Computer Systems Architecture, Computer Network Fundamentals

SKILLS

- Languages: C, C++, Java, Python, SQL, HTML, CSS, JavaScript, TypeScript, PHP, Scheme, Prolog, OCaml
- Technologies: DOM, Angular, Express, Node.js, MongoDB, Bootstrap, React, Material-UI, Apache Tomcat, Java Servlet, JSP, Git, Linux

EXPERIENCE

Northrop Grumman Corporation

El Segundo, CA

Software Engineer

Outside React, Material-UI, React Router to implement responsive and accessible UI features for a document generation web application

- o Polled Mongo for new document revisions and notify the frontend of any changes by emitting an event using socket.io
- Refactored class-based components into function-based components in React; moved custom text field component logic into a shared module to reduce repetitive code
- Wrote unit tests for React components, React routes and socket.io connections using Jest

Northrop Grumman Corporation

Redondo Beach, CA

June 2019 - March 2020

Software Engineer

- Designed and implemented user features in a web-based user interface for command and control software system
- Built a token retrieval system to allow multiple users to manage control of the system via a command token
- o Implemented a pop-up alert to notify the user of running background processes when leaving the web page user interface
- Implement security features to restrict users with insufficient read/write permissions from accessing certain widgets by using structural directives

PROJECTS

• Movie Database Website:

- Interacted with the MySQL database to create tables, populate the database using our movie and actor data, add "integrity constraints" that the database should satisfy
- o Wrote a few PHP pages that execute various queries to find the information requested and to render the page in a user-friendly format

• Restaurant Page:

- o Created a dynamic and interactive restaurant website using DOM Manipulation, Vanilla JavaScript, HTML, CSS and Flexboxes
- Users can show or hide the menu image by clicking on the leftmost arrow; this was achieved by adding an event listener to the arrow and toggling the image based on its previous state

Personal Portfolio Website:

- o Created an aesthetic, responsive and informative personal website showcasing my experience and projects using React and Material-UI
- o Applied concepts such as React Function Components, React Hooks, CSS-in-JS, Material-UI themes, Flexboxes and Media Queries
- Blogging Web Application: A web application that is written using the MEAN stack that allows users to create, read, update, delete posts
 - Implemented a blogging server using Express, MongoDB and NodeJS that saves and publishes blog posts written by the markdown-editor client
 - Verified users' login credentials and established an "authenticated session" by setting a transient session cookie; the cookie is created as a JSON Web Token
 - * Wrote a REST API that allows the front-end to perform CRUD operations on the blog posts
 - o Implemented a front-end markdown blog editor and preview as a single-page application by using Angular as the front-end framework
 - * Used Angular Router to enable navigation from one view to the next as user perform application tasks; for example, after a post is deleted, the updated list pane should now be shown, the user does not need to refresh the page to see the changes
 - * Created services to perform HTTP requests by using the API set up by the backend to perform CRUD operations on blog posts

ADDITIONAL EXPERIENCE & ACTIVITIES

UCLA MentorSEAS

- Act as a mentor to a small of group first-year students in computer science by giving them guidance and lessons learned to help ease the learning curve of UCLA Engineering
- Association for Computing Machinery(ACM), UCLA