

# Lemuel Lin

(714) 306-6287 | [lemuellin@gmail.com](mailto:lemuellin@gmail.com) | [Portfolio](#) | Placentia, CA 92870

## Skills

---

<b>Languages</b>	HTML, CSS, JavaScript, C, Python
<b>Technologies</b>	React.js, Node.js, MongoDB, Firebase, Tailwind, Bootstrap
<b>Tools</b>	Git, GitHub, NPM, Webpack, Jest, REST API, ESLint, MATLAB

## Projects

---

### Monogram - Instagram Clone

[GitHub](#) / [Live](#)

React | React Router | Firebase | Bootstrap | REST API

- An Instagram clone incorporated weather widget to monitor weather/lighting conditions
- Implemented Google and email authentication through Firebase to handle user login securely
- Integrated Firebase Firestore and Cloud Storage for individual post information
- Asynchronously fetches and extracts current weather data from Open Weather API
- Interpreted and mediated JSON data from API into user-readable data

### Minimal Garden - React E-Commerce site

[GitHub](#) / [Live](#)

React | React Router | React Testing Library | Jest

- Leveraged React Hooks to manage state of product information in the shopping cart
- Unit tested shopping cart function with React Testing Library and Jest
- Implemented React Router DOM for dynamic routing

### Battleship

[GitHub](#) / [Live](#)

Jest | Webpack | JavaScript | CSS3 | HTML5

- Developed using Test-Driven-Development(TDD), unit tested game logic with Jest
- Used OOP factory pattern to define game board objects and methods

### Portfolio

[GitHub](#) / [Live](#)

React | Tailwind

- Architected React.js to display each section as a separate component to easily update information
- Designed a fully responsive site with a mobile-first approach using Tailwind

## Work Experience

---

### Application Engineer

October 2018 - Present

TCT Circuit Supply

Placentia, CA

- Generated and documented over 200 test procedures and post-test data analysis to optimize PCB drill process
- Provided customer service for over 70% of drill shops across US
- Collaborated with an engineering team of 5 remotely, beta-tested an IoT warehouse system
- Spearheaded a material cost-saving project, which saved 65% of material costs with improved drill quality
- Programmed CNC drilling machines, performed drilling, routing, and hole accuracy measurements
- Audited 10 drilling machines, 50+ spindles, analyzed process robustness, and machine reliability

### Biomedical Research Assistant

November 2016 - September 2017

Chang Gung University Department of Electrical Engineering

Taoyuan, Taiwan

- Integrated MATLAB programs to process 3D medical images, retrieved the vascular stent and rotated in 3D view
- Customized convolutional neural network model to classify objects using TensorFlow

### Technical Marketing Intern

July 2015 - August 2015

Ford Motor Company

Taoyuan, Taiwan

- Led an engineering project to refine the backseat ergonomic design of model Escape
- Conducted market research to enhance Ford's brand image by innovating the customers experience

## Education

---

### Master of Science in Power Mechanical Engineering

September 2017

### Bachelor of Science in Power Mechanical Engineering

June 2015

National Tsing Hua University

Hsinchu, Taiwan

- Ranked 33rd in Engineering Technology from 2018 QS Ranking (CMU ranked 31, UCLA 35)