# **Jeffrey Lien**

jeffreylien626@gmail.com | https://jeffreyslien.com/ 626-807-2863

#### **Education**

## University of California, Irvine

December 2021

Bachelor's of Science, Computer Science

3.96 GPA

## **Work Experience**

Corelogic Feb. 2022 – July 2022

Contract Software Engineer

- Created and maintained an apache beam pipeline that processed and recorded large amounts of user data into a database
- Implemented an email notification app that sends a daily email report to the team
  - Read and processed millions of messages from multiple apache kafka topics
  - Displays and highlights the amount of user data that was not properly entered into the database
  - Allows the team to quickly identify what data needs to get reprocessed, saving the company potentially lost revenue
- Lead the effort to migrate multiple applications to Google Cloud Anthos, saving the company up to \$5,000,000
- Assisted with the migration of multiple applications to a newer kafka version

## **Los Angeles Housing Department**

July 2021 - Sept. 2021

Software Engineer Intern

- Worked with ASP.NET, C#, MVC, T-SQL, DevOps, Jira
- Diagnosed and fixed bugs related to the customer billing portal
- Created new features for the customer billing portal such as adding in a pop-up notification for important messages and creating a stored procedure to fetch billing statements for users
- Updated existing code to work with a new web service and updated statement templates

## **Projects**

#### **Anime Discovery Website**

https://jl-anime.web.app/

- Created and hosted an anime discovery website using HTML5, CSS3(+BEM), JavaScript, and React(+hooks) best practices
- Worked with a public API to fetch anime data for the website
- Gained experience with continuous integration and continuous development
- Included responsive and multi-platform support to enable the website to be viewed on any platform and device

#### **Full Stack Movie E-commerce Website**

- Created a Tomcat Apache web server that was hosted on AWS EC2 to deploy the web app
- Users and Employees are required to login to access the website or any of its features
  - Login asks for the email, password, and reCAPTCHA verification
  - o Employees are redirected to a dashboard where they may add movies and actors to the website
- Backend created in Java to connect to a MySQL database using JDBC to store, fetch and update movie info
- Improved website response time by optimizing SQL queries

#### **Technical Skills**

Proficient: Python, Java, Html5, CSS3 (BEM), JavaScript ES6+, React (+hooks), npm, Git, GitHub, C#, MySQL, T-SQL,

ASP.NET, DevOps, Jira, Jenkins, Springboot **Familiar:** Redux, SASS, Yarn, React dev tools