

ARTHUR SONG

Glendale, CA · arthursong14@gmail.com · (818) 269 - 7378 · arthursong.github.io

EDUCATION

Flatiron School

Software Engineering Certification

New York, NY

March 2019 - Apr 2020

Glendale Community College

47 Units

Glendale, CA

Apr 2015 - Dec 2017

EXPERIENCE

Louis and Gregory

Software Engineer Intern

New York, NY

Sep 2020 - Mar 2021

- Researched third-party processors that would suit LAG's business model and software/hardware requirements
- Used Paypal's SDK & Braintree API to build customized checkout experience in React, tested different user scenarios to ensure reliability
- Designed QR code feature that allows users to "sync" and control POS machines in real-time from their phones, allowing users a no-contact way of purchasing products from our POS machines
- Configured WebSockets in NodeJS server so POS app can communicate with MCU
- Started and maintained documentation for LAG's repositories, resulting in easier on-boarding of engineers

SKILLS

Web Frameworks: React.js, Next, Express, Elixir
DevOps: AWS, CI/CD with GitLab, Heroku
Databases: MySQL, PostgreSQL, MongoDB
Other: Git, GitHub, Arduinos, TDD, Socket.io, Third-Party APIs

PROJECTS / OPEN-SOURCE

MWriter *React.js, MongoDB, TDD with Jest, GitHub & Medium API, Express*

https://www.youtube.com/watch?v=eGqYo1-GGqw&ab_channel=ArthurSong

A journaling web application that can publish entries to Medium. I created this app so that I can organize my Medium blog posts into separate folders and also automate my blogging process. Used GitHub's API to automatically create and import GitHub gists from any code snippets in my entry when I publish to Medium.

Console-Poker *Ruby on Rails, WebSockets, Redux Middlewares, Stripe & Google API, React*

https://www.youtube.com/watch?v=5D4wkckm1ww&ab_channel=ArthurSong

My take on an online multiplayer Poker app. I wanted to build a challenging real-time application using WebSockets. Features multi-player interactions and live chatting. Integrated Stripe's API to accept USD transactions and allow users to play for real money.

IoT Car *Arduino ESP 32, MQTT Mosquitto, Flutter, AWS EC2*

https://www.youtube.com/watch?v=Kr3GwY9iteg&ab_channel=ArthurSong

An Arduino robot I built to explore IoT & Arduinos while utilizing current web experience. Connected ESP32 two wheeled robot to a Flutter mobile application using MQTT broker on AWS.

DogeHouse *Elixir, GitHub*

https://www.youtube.com/watch?v=8YJqB4pNNGs&ab_channel=BenAwad

A voice streaming app created by Ben Awad. Contributed unit tested refactors to Elixir database models. Fixed bugs in Elixir conf files.

CERTIFICATIONS

AWS Cloud Practitioner Certification

AWS

Feb 2021

Improving Communication Skills

Coursera

Feb 2021

Fundamentals of Graphic Design, Visual Elements of User Interface Design

Coursera

Mar 2021