

# EVAN ISHIBASHI

Los Angeles, CA | [evan.ishibashi@gmail.com](mailto:evan.ishibashi@gmail.com) | [linkedin.com/in/evanishibashi/](https://www.linkedin.com/in/evanishibashi/) | [github.com/evan-ishibashi](https://github.com/evan-ishibashi)

## TECHNICAL SKILLS

---

**Frontend** | Javascript, TypeScript, React, Tailwind, Bootstrap, JQuery HTML, CSS

**Backend** | Python, Flask, Node, Django, Express, PostgreSQL, MySQL

**Technologies** | OpenCV, YOLO, Git, GitHub, Docker, ChartJS, Docker, Dart, Swift, Regex, SQLAlchemy

**Testing** | Jest, unittest, Selenium

## PROJECTS

---

### Used Car Listing Aggregation Platform | Full-Stack Development

2024

*Webscraper for Car Listings*

Python | Flask | TypeScript | React | Selenium

- Leveraged Selenium, BeautifulSoup and Regex to webscrape, process, and clean 1000s of car listings from sites like Facebook and Offerup.
- Designed and developed a React Automotive Marketplace Frontend that displays over 100 new car listings daily for users to discover and easily navigate.
- Built JSON-returning Python Flask backend configured with Postgres database to efficiently handle RESTful API Requests and successfully return car data to the frontend.
- Built price trends metrics dashboard that enable customers to make data-driven decisions using ChartJS

### Sharebnb | Full-Stack Development

2024

*Short Term Rental Listing Platform*

React | Javascript | Flask | Python | AWS S3

- Designed and built full-stack application with a React Javascript Front-end and Flask Python Back-end.
- Implemented Authentication and Authorization utilizing JSON Web Tokens and Middleware functions to ensure site and user data security.
- Leveraged AWS S3 to upload, store and display photos tied to listings in an easily accessible storage space.
- Built Flask JSON-returning REST API to easily handle React CRUD Requests.
- Designed React Component Hierarchy to have efficient, app structure and code readability.

## EXPERIENCE

---

### Software Engineer Intern | Rithm School Coding Bootcamp

October 2023 - November 2023

*Built Multiple Feature Requests in Collaborative Team Setting*

Django | Python | Jira | Agile

- Developed a dynamic announcements module using Python/Django which facilitated the display of time-sensitive messages on the homepage, enabling users to effectively communicate important reminders to others.
- Developed an iOS mobile app in Swift, enabling students to access relevant cohort curriculum, assignments, and other information through a RESTful Django API.
- Utilized Git version control & agile methodologies to collaborate, rank, and discuss feature requests with the team
- Developed and maintained unit, integration, client, functional test suites.

### Software Sales | Liffoff (Vungle Pre-merger)

January 2020 - February 2023

*Customer Data Querying, Analysis, and Onboarding*

Python | SQL | Github | Jupyter Notebook

- Leveraged SQL and Python to analyze customer data, quickly identifying gaps and data issues, thereby shortening the customer onboarding process by several days.
- Managed codebase with Github, creating and merging branches, resolving conflicts, and reviewing pull requests.

### Technical Recruiting | Google

December 2017 - December 2019

*Developed Automated Email Script for Recruiters*

Javascript | Apps Script | Google Suite

- Designed, implemented, and scaled an automation feature using Apps Script that sent personalized emails to interview candidates, reducing manual workload and saving hours per week for the recruiting team.

## EDUCATION

---

**Rithm School** - Computer Science / Software Engineering

December 2023

**University of Southern California** - Bachelor of Science, Business

May 2017