

Evan Ishibashi

Los Angeles, CA (open to remote / relocation) | +1 (310) 487-9350 | evan.ishibashi@gmail.com |
[LinkedIn](#) | [Github](#)

TECHNICAL SKILLS

Languages - Javascript, Python, SQL, HTML, CSS, Swift

Libraries - React, JWT, Lodash, OpenCV, Keras, JQuery

Frameworks / Tools - Node, Express, Jest, Django, PostgreSQL, AWS S3, Flask, SQLAlchemy, unittest, VSCode, Git, Github, SwiftUI, Xcode

SOFTWARE ENGINEER EXPERIENCE

Software Engineer Intern

October 2023 – November 2023

Rithm School

- Utilized Git version control software and agile methodologies to collaborate and discuss features with team
- Designed and implemented an announcements feature that displays time-bound messages on home page, allowing faculty to display important reminders to students all within Rithm School's white-labeled learning management system, built in Python and Django
- Designed and built iOS app in Swift leveraging JSON returning REST Django API for users to access relevant cohort curriculum, assignments and information through mobile.
- Added feature to easily access classmate's github and linkedin through the student list page, by refactoring and updating templates and conditional logic
- Maintained 100% passing tests to ensure pages display properly

TECHNICAL PROJECTS

Computer Vision Basketball Shot Tracker

[Live Demo](#) | [Github](#)

- Built Python backend application that tracks basketball shot makes / misses using machine learning and Computer Vision
- Compiled image data set with labels and trained model to output prediction weights
- Leveraged OpenCV and YOLO to run inference on new video footage, successfully capturing shot count

ShareBnB

[Live Demo](#) | [Github](#)

- 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 respond to easily handle React CRUD Requests
- Designed React Component Hierarchy to have efficient, app structure and code readability

ADDITIONAL WORK EXPERIENCE

Technical SAAS Sales Roles

January 2020 – February 2023

Liftoff (Vungle pre-merge)

San Francisco, CA

- Provided superior post-sales saas client management while owning an end to end, data-heavy, cloud based technical client onboarding process - steps included data evaluation/ingestion, customer education, API integration and product deployment.
- Built client relationships and quickly provided onboarding services and ROI value, resulting in contract wins including conversion from 3 month \$7.5k trial to 1 year \$50k/month agreement
- Utilized SQL queries and Python to troubleshoot and identify gaps in client data to help ensure a seamless and quick client onboarding process

Technical Recruiting Roles

December 2017 – December 2019

Google

Mountain View, CA

- Programmed Application in Apps Script that automatically messaged candidates prior to interview, eliminating operational inefficiency - scaled across four teams and cross-functionally to the sourcing org
- Influenced sourcing strategy by drawing insights and trends from key metrics around candidate's pipeline exit point and exit reasons and presenting findings and recommendations to stakeholders

EDUCATION

Rithm School

2023

Full Stack Web Development Bootcamp

University of Southern California

2017

B.S. Business Administration

Los Angeles, CA