

# Evan Ishibashi

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