Franco Abaroa San Francisco, California

linkedin.com/in/francoabaroa github.com/francoabaroa

Technical Skills

Strong: Javascript, CSS, HTML, Node.js, React.js, Angular 1, jQuery, A-Frame, PostgreSQL, AWS, Webpack, Git **Experienced:** Digital Ocean, Backbone.js, MongoDB, Docker, Angular 2, D3

Software Engineering Projects

Immerse - Software Engineer/Scrum Master

Virtual reality Instagram

Immerse

- Built photo sharing VR app using A-Frame and React that allowed users to view and immerse themselves into other user photos
- Implemented user upload functionality by base64 encoding the images on the client-side and sending them to the server for storing in AWS S3 bucket
- Integrated voice recognition using annyang's API to enable hands-free comments and stored them in SQL database in order to display
 them to users

Markable - Software Engineer

Markable

A Chrome extension that allows users to share links, markups, and comments with groups of friends

- Leveraged Medium Editor and Google Chrome Extension API's to allow users to markup any webpage on the internet
- Architected schemas for PostgreSQL database and wrote SQL pool queries for use in our REST API endpoints
- Built extension page with Angular and dashboard page with React and synchronized authentication between both to ensure a
 consistent user experience

HackerWords - Software Engineer

A boggle-like game app for finding words in a N x N matrix

HackerWords

- Developed REST API endpoints that facilitated multiplayer game mode that allowed two users to play the same board and compete for the highest score
- Built back-end server using Express in order to keep track of player scores and generate random game boards for users
- Designed game UI using React and React Router to help keep track of the board state and deliver a smooth user experience

Goolp - Lead Software Engineer

A restaurant review app that combines the power of Google and Yelp

<u>Goolp</u>

- Utilized Google and Yelp API's to receive and parse JSON restaurant data in order to create a aggregate rating to display to users
- Constructed app UI using Angular and created a factory that transmitted restaurant information from our server to our client
- Engineered REST API endpoints using Express that allowed users to search for any restaurant in the world and receive the combined aggregate Google + Yelp rating

Professional Experience

Mixpanel - Sales Development - San Francisco, California

2015-2016

Prospected executives at Fortune 500 companies and booked appointments that added over \$150k to the pipeline

Morgan Stanley - Wealth Management - Chicago, Illinois

2015

• Generated hundreds of leads by cold calling and qualifying prospects daily

Enterprise Rent-A-Car - Management Trainee - Chicago, Illinois

2014-2015

• Demonstrated strong sales and customer service skills by selling hundreds of insurance packages to customers

Education

Hack Reactor - Advanced Software Engineering Immersive Program - San Francisco, California

2016

Loyola University Chicago - BA in Business Management - Chicago, Illinois

2015

Ramon Llull University - Study Abroad - Barcelona, Spain

2014