

Profile

I am a motivated team player and **self taught** Front End Engineer. I enjoy creative problem solving and getting exposure with multiple projects. I am seeking to grow my knowledge and use my skills to become an experienced programmer.

Projects

Coronavirus map (Live Update)

An application using a public API that allows you to view the number of corona-virus cases by country. Technologies used: Gatsby / React framework. Feel free to visit my website for more info.

Muzzika

Simple music application. Technologies used: Vuejs framework

To Do List

Technologies used: React-Js

Calculator

Technologies used: Vue js framework

Employment History

Software and Vehicle Specialist at Zoox, San Francisco, CA April 2019 — Present

- Test latest branches that include features that are not yet approved to be on public roads(i.e. planner, prediction, and perception).
- Merge new branches into existing merge queue branches in order to test if they work together.
- Triage all scenarios from every drive that was attempted by our team on a daily basis.
- Create sheets, and docs to escalate issues to right teams based on visualizations and categories.
- Help out other engineers from different departments with their tests (i.e. Integration tests, speed tests, false positive perception tests and more).

Private Equity Analyst (intern) at Verdo Capital, Berkeley, CA June 2018 — October 2018

 Analytic performance - analyzed companies from all industries with a revenue between \$5 to \$50 million, and EBITDA margin of at least 15%.

Details

4159809396

ozoghayyer11@gmail.com

Links

Linkedin GitHub My website

Skills

React

JavaScript

Java

HTML5

CSS

Languages

Arabic

English

Education

Bachelor of Science : Business Administration (Management) with 2 honors, San Francisco State University, San Francisco, CA

May 2015 — May 2019

Major GPA: 3:56 Overall: 3.30 - FAME (Financial Analysis and Management Education)

Courses

UC-Python Certificate, Udemy

September 2018 — Present

CS50 Introduction to Computer Science Course number, xHarvard University

March 2020 — Present