# Olivia Manalastas

New York, NY 10028 | oliviatmanalastas@gmail.com

www.linkedin.com/in/oliviatmanalastas | https://github.com/omtmana | https://omanalastas-omtmana.vercel.app/

### **SOFTWARE ENGINEER**

Experienced in Ruby on Rails and JavaScript-based programming and a professional background in mathematics, engineering, tutoring, and sales. Possess strong skills in team-building, project management, and critical thinking suited for [position I am applying to] to companies seeking to accelerate their growth and influence in the tech space.

#### **TECHNICAL SKILLS**

Ruby, Ruby on Rails, SQL, SQLite, PostgreSQL, Java, HTML, CSS, Javascript, React, Git, Github, MATLAB, Figma, Trello, AutoCAD, BBC Micro:BIT, Microsoft Make Code

#### **TECHNICAL PROJECTS**

## Scan Me! - Github

A QRCode generator website that allows users to save their data to their profile

- Utilized react-gr-code and react-copy-to-clipboard NPM package to generate QR Codes and allow copy-paste functionality
- Implemented Ruby on Rails gems to authenticate users and store encrypted information client-side

# Flypto - Github

A Crypto Currency Trading Website that allows users to

- Utilized public Crypto API to display real-time crypto prices
- Spearheaded in assigning tasks using Trello and daily status meetings to communicate the project's development
- Conceptualized UI design through Figma
- Responsible for backend architecture using Ruby on Rails to perform CRUD operations on the client side

### **OMT** - Github

An informational website that lets users know the arrival times of every subway line

- Utilized public MTA API to display real-time subway stations and arrival times
- Performed CRUD operations to update JSON API
- Designed the entire UI, which was chosen best website by the software engineering instructor

#### PROFESSIONAL EXPERIENCE

**Learn Vibrant** Palo Alto, CA 08/2019 - 08/2020 Mathematics Tutor

- Created and administered weekly quizzes and monthly tests to track student progress
- Helped students improve their critical thinking and problem-solving skills.

**College For Kids** Teaching Assistant - Coding and Robotics

Pleasant Hill, CA 05/2019 - 07/2019

Assisted Engineering Drawing Professor for a Coding and Robotics summer class.

- Taught grade school students basic coding thought process and programming language through interactive activities.

## ANN TAYLOR INC (Ann Taylor | LOFT | Lou & Grey)

Walnut Creek, CA 09/2017 - 02/2018

Sales Lead & Key Holder - Opening and Closing

- Remained well-versed and educated on products and services in a rapid changing environment.
- Generate revenue through exceptional customer support, marketing and sales skill to meet and exceed quota. Sales Associate 04/2017 - 09/2017
  - Built and maintained strong client relationships to ensure sales and credit card applications
  - Delivered excellent customer service with floor sales and assisted customers with purchases.

## **EDUCATION**

**Flatiron School** Software Engineering Certification Full Stack, Ruby on Rails and JavaScript

New York, NY 06/2022 - 10/2022

**Diablo Valley College** 

Pleasant Hill, CA

Coursework - (94 credits) Bachelor of Science (BS) - Civil Engineering

2016 - 2021

- Engineering and Robotics Club Design Team
  - Responsible for creating the Sponsorship packet and reaching out to prospective sponsors, which gained the club \$3000.
  - Assigned to hand-draw and sketch on On-Shape or Fusion360 the Autonomous Robot Project design.