# **Moises Trejo**

99 Bay State Rd, Boston, MA 02215 <u>moisest@mit.edu</u> | (972) 294 – 9822 <u>moisestrejo.com</u> | github.com/mtrejo0

#### **EDUCATION**

## **Massachusetts Institute of Technology (MIT)**

Cambridge, MA

Candidate for Bachelor of Science in Computer Science and Engineering

May 2022

## **EXPERIENCE**

# **Laboratory for Information & Decision Systems**

Cambridge, MA

Undergraduate Researcher

August 2020 – Present

- Developing a method that quantifies the effect of content curation and its effect on user learning
- Building a recommender system using popular content filtering algorithms used in industry
- Creating 'gullible' learning agents to quantify the effect of recommendation algorithms on users

**Facebook**Software Engineering Intern

Menlo Park, CA

June 2019 – August 2018

- Developed messenger chat plugin for businesses to communicate with new users on third party websites
- Created new tool to load this chat plugin internally for debugging, E2E, and snapshot testing
- Refactored the web controller to use class-based evaluator for whitelisting pages

TownSq

Seattle, WA – Dallas, TX

Software Engineering Intern

January 2020

- Developed business product in Angular JS to display average feedback reviews for managers to use
- Attended Data Lab @ AWS to develop data lake and data warehouse using S3, Glue Jobs, and other AWS technologies to manager user feedback data

**Facebook University** 

Menlo Park, CA

Software Engineering Intern

June 2019 – August 2018

- Developed an Android application called <u>Skillshop</u> that allows users to post workshops they want to teach and the ability to sign up for public workshops connecting them to the teacher and other students in the class
- Learned Android Studio and implemented various Google APIs in a team of three in 5 weeks

# Personal Website

Cambridge, MA

Full Stack Web Developer

August 2019 – Present

- Migrated my website onto an EC2 instance using an apache web server and domain from Route 53
- Developed JavaScript apps for data visualization, API calls, and fun projects using the p5.js library

## **LEADERSHIP**

## Latinos in Science and Engineering (MAES), President

**August 2020 – Present** 

Empower the MIT Latinx community through company/community outreach events. Delegate weekly responsibilities to all executive members to ensure successful event coordination. Coordinated events with diverse company portfolio to allow members to gain professional skills/job opportunities

## Society of Hispanic Professional Engineers (SHPE), Secretary

**August 2020 – Present** 

Manage SHPE mailing list and distribute professional and academic opportunities to members. Develop and manage website with sponsor info. Manage SHPE docs like resume books and sponsor contacts.

## **TECHNICAL SKILLS**

Programming: Java, Python, C++, Latex, JavaScript, C#, SQL/SQLite, PHP

Software: Arduino, Android Studio, Git, UNIX, Vim, Heroku, Unity, AWS, Eclipse IDE, VS

Languages: English and Spanish (Native proficiency)