

Moises Trejo

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

EDUCATION

Massachusetts Institute of Technology (MIT)

Cambridge, MA

Candidate for Bachelors of Science in Computer Science and Engineering

May 2021

Candidate for Masters of Science in Computer Science

May 2022

EXPERIENCE

Laboratory for Information & Decision Systems

Cambridge, MA

Undergraduate Researcher

August 2020 – Present

- Developing a policy that can test and quantify the effect of content curation on user learning
- Building a recommender system using content filtering and matrix factorization algorithms
- Creating learning agents to track the effect of different feeds on decision making in users

Facebook

Menlo Park, CA

Software Engineering Intern

June 2020 – August 2020

- 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 2019

- Developed an Android application called [Skillshop](#) 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)