

MATEO ESTRADA

Dallas Tx, MateoEst39@gmail.com

[Linkedin](#) [Portfolio-Website](#) [Github](#)

OBJECTIVE

As an enthusiastic Computer Science undergraduate, I am deeply passionate about design, infrastructure, and research. I am actively seeking opportunities to explore diverse technologies across various sectors, with a strong commitment to contributing my skills, creativity, and dedication to driving innovation and excellence.

EDUCATION

Bachelors in Computer Science, University of Texas At Dallas Expected Spring 2026 **GPA: 3.4**

EXPERIENCE

ALRISE Externship ([View here](#)) Summer 2023

- Participated in a two-week remote internship program with a focus on the tech industry, collaborating with fellow undergraduate Latino students.
- Attended enlightening talks featuring industry leaders, including CEOs and government professionals in the technology and cybersecurity sectors.
- Established valuable connections with prominent leaders and peers within the program.
- Led a project team in developing a cybersecurity analysis and blog project within a tight two-week timeframe, showcasing our collective knowledge and what we learned participating in the internship.

SKILLS

Technical Skills	Proficient in: C++, Python, JavaScript, HTML, CSS, React
Frameworks & Tools	Git, Node, React-Native, Svelte, Tailwind, Chakra UI, MongoDB, Supabase
Soft Skills	Teamwork, Management, Communication, Bilingual(English and Spanish)

PROJECTS

Phish Busting ([View here](#)) Summer 2023

- Phish Busting is a project that was built during the summer 2023 ALRISE externship.
- Built in under two weeks using Sveltekit with me as team lead, my team of 3 other interns and I researched various current day cyber security risks that affect the average internet user and created detailed blog posts to talk about and prevent future users from being impacted.
- As the team lead I had to make the final decisions when it came to the project details as well as how we presented our project to our peers and various advisors from different companies.

In The Moment ACM project ([View here](#)) Spring 2023

- Collaborated with a team of 4 to create a mobile application using React Native, and MongoDB from the ground up in just one semester.
- Acquired valuable knowledge in Fullstack mobile development, encompassing React Native, MongoDB, and specialized iOS and Android development.
- Demonstrated proficiency in managing backend development and database integration within a structured team environment, ensuring coordination between frontend and backend components of the application.

EXTRA-CURRICULAR ACTIVITIES

Muse Editorial ([View here](#))

Summer 2023

- Student-led editorial specializing in graphics, photography, and videography.
- Currently serving as the Lead Web Developer since Summer 2023 for the Muse website, built using Sveltekit.
- Responsible for showcasing content and establishing connections with businesses as well as developing new sites and features.
- Looking to lead and mentor other developers to expand the organization's web presence and develop new websites.