

## Application Education USA

- **Extracurricular Activities:**

Co-founder and Co-developer of a startup

TEAScan

2025, 2026

5h

Together with a group of friends, I co-founded a startup aimed at assisting professionals who work with the diagnosis of Autism Spectrum Disorder (ASD). We began developing the website and presented our MVP (Minimum Viable Product) to a panel of judges, receiving very positive feedback. We have also secured a partnership with a group of doctors who have officially committed to being our first clients once the platform is finalized. Next month, we will pitch the project to a professor from USP (University of São Paulo), seeking both mentorship and investment.

Web Development Volunteer for an educational project

Sem Parar

2025, 2026

3h

Sem Parar is an all-girls project that has been helping students prepare for academic Olympiads for several years. To reach even more girls, the idea of creating a website was born. I joined the project alongside a friend, and we are currently co-developing the platform.

Student Council Administrative Director

Chapa Praeira

2024

2

As part of the Student Council, we spearheaded several initiatives to enhance the school environment. A major highlight was organizing the Inter-class Sports Tournament, where we secured the venue, catering, uniforms, and awards. The event was a resounding success and significantly fostered school spirit.

Class representative

2024

5h

I served as Class Representative during my freshman year. This experience was pivotal for me, as I overcame my shyness to focus on a greater goal: uniting the class. We were tasked with organizing a group presentation, which gave me the opportunity to exercise leadership and facilitate communication among peers. Despite initial disagreements, we reached a consensus through dialogue and delivered a successful presentation.

Protagonist of the SEMEAR project

SEMEAR

2024

2h

Semar is a state initiative in Pernambuco where participants are selected by school administrators, who look for dedicated student leaders with strong teamwork and listening

skills. The project involves facilitating classroom discussions to raise awareness about mental health and collective well-being, aiming to improve the school environment. After one year of activities, students, teachers, and administrators acknowledged the progress made, resulting in a more cooperative and empathetic school community.

- **Honors**

Approval at Behring Academy

2024

National

Approval at LALA with a 100% scholarship.

2024

International

OBMEP Silver Medal

2022

National

OBMEP Bronze Medal

2025

State

*EXTRA:*

I was also accepted with a full scholarship to Sigma Camp in both 2024 and 2025. I have a strong track record in academic Olympiads since 7th grade, winning medals in relevant competitions such as the OBI (Brazilian Informatics Olympiad), OPEMAT (Pernambuco Mathematics Olympiad), OMU (Unicamp Mathematics Olympiad), and ONHB (National Olympiad in Brazilian History).

- **Writing**

Prompt 1: Which major would you like to pursue and why? Even if you are undecided, tell us why. Please provide details

The year was 2017 and handmade loom band bracelets were really popular. I remember walking into school. My arms were covered in all these colorful loom bands. My friends thought they were cool. That made me think. Why not help my friends get loom band bracelets and make some money at the same time? That is when I started my business with loom band bracelets.

I soon figured out that I liked the business side of things like accounting and pricing and managing the money we made as much as I liked selling things. Since I was in school and had my own little business and then I had an other small businesses too I have known one thing for sure: I am an entrepreneur, at heart I mean I am really an entrepreneur.

When I went to the Behring Academy I learned a lot of things. This is where I found out about technology. I did not just use technology I also made things with it. I thought it was

really cool that I could use technology to solve problems that people have in their lives. I liked the idea of building things with technology that would actually help people. The Behring Academy showed me that technology can be used to make a difference. I became very interested, in the Behring Academy. What I could do with technology.

Therefore, I intend to major in Computer Science with a minor in Business. This combination is the bridge between my two passions: Computer Science will give me the tools to build innovative products of value, while Business will provide the acumen to scale those solutions to impact as many people as possible.

- **Video**

Prompt 1: You woke up in a world where all technology has stopped working. What skill of yours would be most valuable?

<https://youtu.be/h7kfF5Vhggk>