Living in the middle of a technological revolution will drastically change our lives and redefine what it means to be human. I am very excited about being able to witness this era. Ever since I was a child, I have enjoyed experimenting with different computers and devices. Witnessing the blast of technology really blew me away, from the evolution of hardware to lightning speed Internet speed. I could sense that there are still gigantic developments to come in this field. It was natural for me to choose Computer Science as my university major, and now, as I near the end of my undergraduate studies, it is my central goal to dive into real-world projects and experiment with what I've learned so far.

As an undergraduate, I found out that I deeply enjoy learning about programming. In addition to the courses that I have taken, I have been very active outside of the classroom, participating in activities and pursuing new experiences. For example, I took some time to learn HTML and CSS, an experience which, although at times difficult, but ultimately made me a much more independent and confident person. Furthermore, I tried to teach what I've learned since I believe teaching makes you master the fundamentals and profound knowledge is a must in programming.

I love learning new programming languages such as ReactJS and keep myself up to speed. My goal is to become a senior programmer and be able to teach programming to those who love this fantastic job. Regarding my goals for the future, I plan to take what I learn in university and apply it to the computing industry. This industry is rapidly growing and shows great potential.