Picture this: it's my first semester at San Francisco State, and I'm sitting in my first computer science class: CSC 210 - Intro to Java. That's when I first heard about CSME and the SI program. For those of you who have taken an SI course, have facilitated for SI, or are otherwise involved with the program, I'm sure you know the spiel: student facilitators enter your class, hyping up this one unit companion course that has no downside and will turn any student into an A+ student. I admit, I was skeptical. It just sounded too good to be true, kinda like the promise of six pack abs in just five minutes a day.

But I thought, "Hey, what do I have to lose, right?" So I signed up and to my surprise, it was anything but a waste of time. In fact, without that SI class, I doubt I would have passed the parent course, let alone excelled in it. The material we covered provided a solid foundation that set me up for success in my subsequent computer science classes. It was so good, that I took another SI course a year later for Physics 2.

But that's not the end of the story, folks. I am not standing here just because I took a couple of SI classes. No, I am standing here because I was fortunate enough to become a facilitator myself. And that's where I gained the greatest benefit from the program.

Now, I've heard that one often learns more as a teacher than as a student, but I don't think I've ever experienced it as profoundly as I did with the SI program. Constructing lesson plans ... putting together challenging yet interesting exercises ... guiding students' through their pain points – it all requires an indepth understanding of the material that far surpasses what a student needs to succeed in a particular class. So while I was teaching, I was learning ... a lot. Covering the material over the course of several semesters with many different students cemented the foundational knowledge in my mind in a way that no amount of straight studying could have.

But being an SI facilitator wasn't just about learning – it was also deeply rewarding. Collaborating with other facilitators to design and execute lesson plans, then seeing it all unfold throughout the semester and then refining our approach from semester to semester has been immensely gratifying. And helping others achieve their goals is a feeling like none other. As a matter of fact, I attribute much of my current desire to continue in academia and eventually teach, to the SI program.

But most of all, I have formed so many connections and friendships amongst my peers, mentors, and professors who have encouraged, supported, motivated, and challenged me to be the best version of myself. In addition, I have met some of my closest friends in the SI program: both students and co-facilitators; some of whom are here in this room right now. These relationships are like gold to me.

From what I've just told you, I suspect you can surmise that I have no regrets about joining the program, except perhaps not having done it earlier.

So, to Jessica, the Program Director, thank you for giving me this opportunity to participate in the program, which has been such a boon to me. And to the SI program, thank you for not only helping me get better grades, but also for introducing me to some of the coolest and nerdiest people I've ever met. Honestly, my life wouldn't be nearly as fun without you all.