I was more like a back-end guy but started from the last summer, I used JavaScript to build website for a small company. And all of a sudden, I found the front end is cool since I felt accomplished while I see my works actually moving in the webpage. I realized visualization is more powerful tool to convey the information than plain text, and this is why I am taking Computer graphics.

I have learned some linear algebra in college but haven’t really incorporated the knowledge into real application. I think the implement of graphics will involve a lot of linear algebra, which will help me know the subject more since basically we are going to visualize the abstract mathematics. Also I want to build cool stuff what I can play with and showcase to my friends!