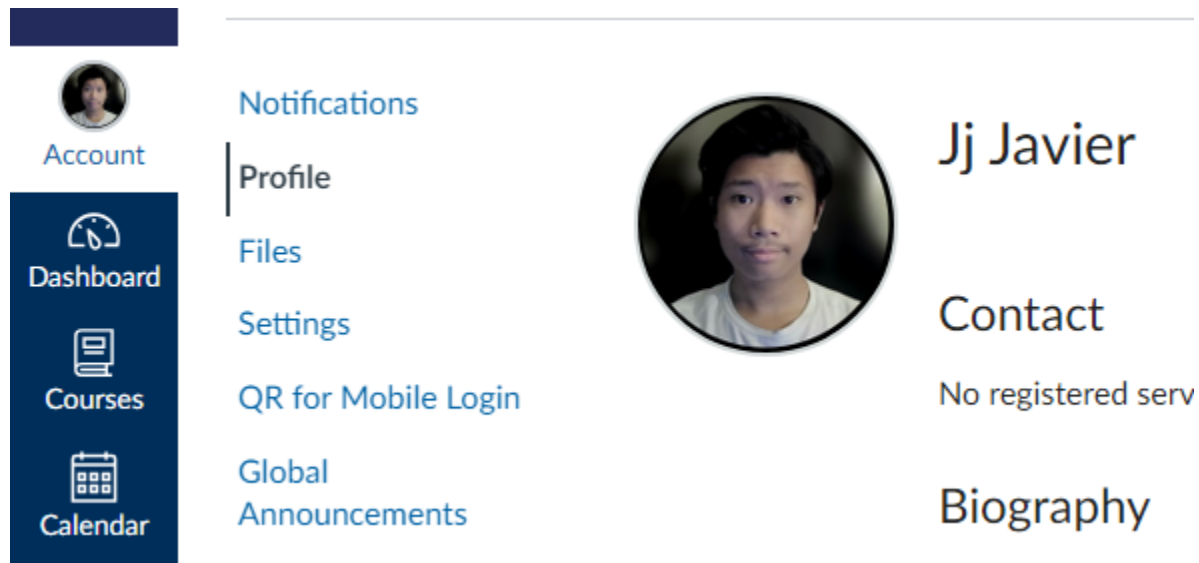
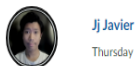


1.



2.



Hello my name is JJ Javier.

I am a software engineer major and into my 3rd year at csusm.

2 things about me is that I love playing basketball and volleyball.

As of right now I have a study partner and we have formed a group for the future presentation.

I chose the photo I put because it is one of the more "professional" pictures I have of myself.

Experiences I have with different programming languages are learning c++ from cs 111 and cs 211 here at csusm and as well of Java during my intro to software engineering course.

I typically do my homework everyday but towards the end of the night, my brain tends to do better then.

My study habits are that I make sure to understand each concept and try to be able to explain it to others as if they were hearing it for the first time. I do enjoy working with others, I just don't want to be given answers, I want to be able to understand for myself.

Overall I am typically always on my computer and if not working on anything doing some leisure activity. I do my work at nights and do them to the best of my ability. I am not a complete perfectionist, but if there are ways for me to improve, I will try and figure it out.

3.

My partner's name is Victor Mullison, we will be mainly working together, but sometimes we may work alone as well.

4.

Topic 11 (Week 12 Tu): Please give a basic example of doing concurrent programming using F#. There are youtube tutorials on this topic. Your goal is to let other students gain an overall understanding of why functional programming works well for concurrent programming (F# is the PL that others know so it would serve as an example). Hint: <https://www.quora.com/Why-does-functional-programming-favor-concurrency> (2 people, 20 min)

names: JJ Javier, Victor Mullison

**Topic 11 (Week 12 Tu): Please**  
**understanding of why function**  
**functional-programming-fav**

names: JJ Javier, Victor Mullison