Leonardo Sebastian Martinez

SDSU Mechatronics

10 September 2022

Github Workflow Intro

My name is Leonardo Sebastian Martinez, I am a second year Electrical Engineering student at San Diego State University. Starting off school I have taken many different classes, like Math 151, Math 252, Phys 195, Compe 160, etc. But with all these courses I have taken I feel although they do teach me the basics and essential knowledge for electrical engineering they don't provide me with hands-on experience, therefore I decided to join a club that would help me get the experience I need. I first learned about Mechatronics Club through a recommendation from a friend after telling him that I really wanted to know how to make a PCB and solder it. Now joining mechatronics I see that there is so much more that I can learn about electrical engineering besides soldering and making PCBs. This Fall (2022) first off I plan on becoming an official member of the mechatronics club. I look forward to learning as much as I can about electrical engineering (especially in soldering and making PCBs). Also, I believe there is significant value in not only working with electrical engineering majors but with mechanical, software, and business majors. Another one of my goals for this Fall is to qualify myself for a leadership position in mechatronics. I would love to be a part of leading the club in the future. In addition, I would also like to use my newly acquired knowledge in order to help me in a future internship. I look forward to being a part of the San Diego State University Mechatronics team.