

Warm Fuzzies

When can you start?

As soon as possible! I may be going home to Maine for a few days before, and back in Boulder arriving a few days after Christmas.

What is your ideal weekly schedule?

This coming semester, the perfect schedule would be Monday and Wednesday 10-2 and Friday 10 to 7, and Saturday/Sunday anytime, or some combination of those times. I am also comfortable doing more work at home. During the summer, 11-7 is my ideal schedule.

What is your desired compensation range?

The least I would like is \$10/hour, the most I have been paid per hour was 28\$/hour (art shows where I was commissioned on the spot to make jewelry).

SparkFun is a dog-friendly, dog-filled environment. Are you comfortable working around dogs? If you have a dog, would you see yourself bringing your dog to work?

Yes, I'm comfortable around dogs! Although I do not have a dog now, dogs are good (woof). (Photo 1)

Who is your cultural alter-ego (athlete, artist, author, actor, alien, etc.)?

Iron-Yoncé (Ironman-Beyonce, this was also my halloween costume); as I am a sophisticated intellectual and fierce FeMale. (Photo 2)

What topics would you like to focus on while working with the engineering team?

Wearables; making tutorials for wearable projects, designing more boards for wearable interface, innovating creative ways to make current circuitry more comfortable in wearables. (Photos 3-5)

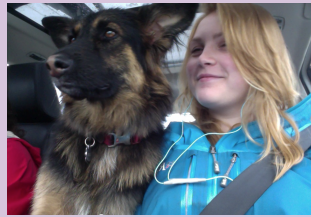


Photo 1: Me and my dog, Artemis, from home



Photo 2: Arc Reactor: Laser cut housing, EL panel lights

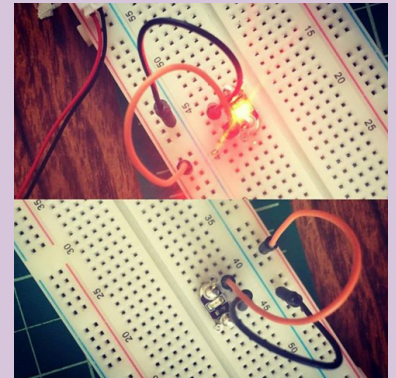


Photo 3: Breadboarding surface mount LEDs using earring posts

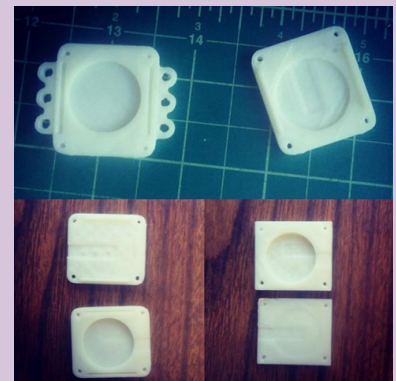


Photo 4: Variations I-III of my 3D printed wearable 3.3V holder

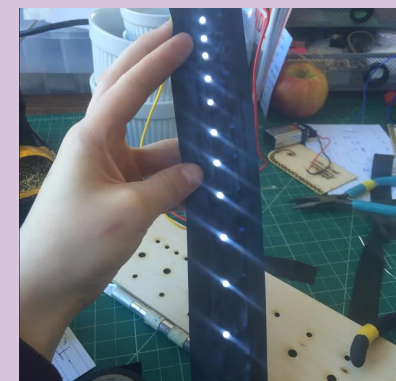


Photo 5: My electrical tape method to integrate traditional LEDs in wearables