# EE Student Needed

## PROJECT SCOPE

## **Objective**

To create an electrical circuit board that will function with simple outputs and have the ability to differentiate proximity with a RFID sensor.

#### Goals

Use this board inside a 3D printed container approximately 3"x3" to prototype a personal safety device.

## Compensation

Pay is negotiable on a contracted hourly basis.

### **Deadline**

Project is desired to have 1-2 week time frame for work completion. Delivery of parts not calculated as work timeframe for completion.

Contact Information:

Daniel Guess: Project Lead

Phone number: 765 421 5937

Email: danielhguess@gmail.com