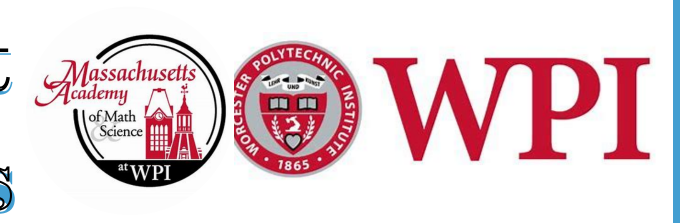




# Assistive Device To Detect Massachusetts and Aid Drowning Victims



CEO Maya Sushkin, CMO Anthony DeRosa, CIO Matthew Smith, CTO Sasha Nandyala Advisor: Kevin Crowthers, Ph.D

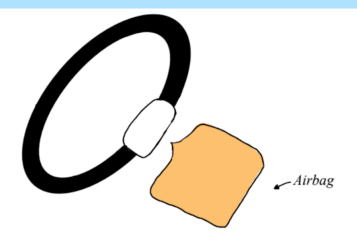
# **Problem**

Victims of drowning enter what is known as the "Instinctive Drowning Response" ("Drowning Prevention," n.d.) which can make both calling for help and searching for visual indications of drowning difficult.

# **Engineering Goal**

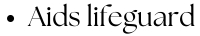
Develop an assistive device that will aid in drowning response.

# 3 Initial Designs

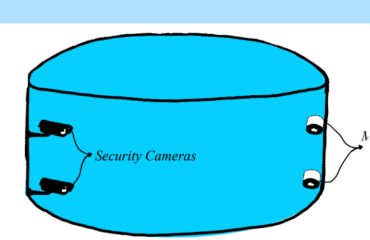


- Detects drowning
- Directly aids swimmer
- Requires the user to wear a bracelet





- Indirectly aids swimmer
- Does not help with detection

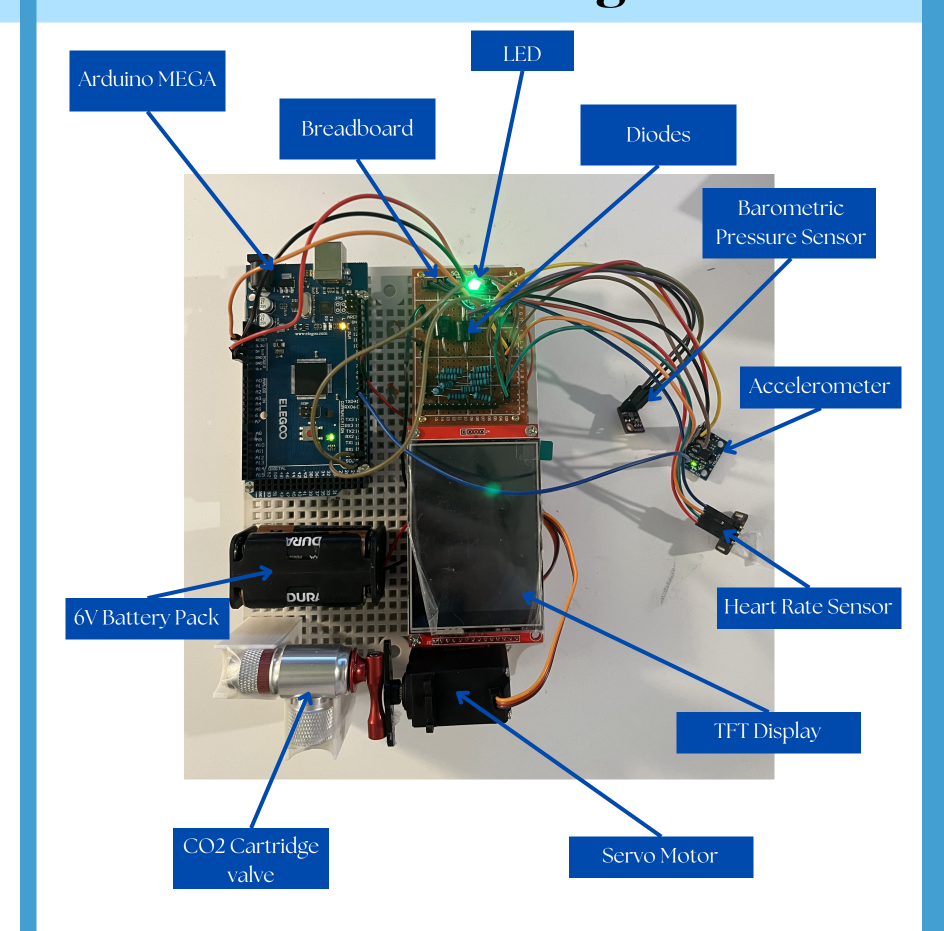


- Detects drowning
- Requires outside aid
- Complex
- Large learning curve
- **Figure 3.** Drawing of initial design 3, a automatic drowning detection system with cameras.

# **Design Studies**

#### 54 test cases to accurately test Logic Testing Arduino code logic. CAD design servo attachment Servo Motor constructed and Tests tested to ensure correct motor. Each sensor was individually tested Sensor Testing for its reliability in measuring its surroundings.

# Final Design



# **Process/ Methods**

#### Logic

- Logic was written using Arduino IDE
- Receives input from sensors, and, using these inputes, decides whether or not the user is drowning

#### **Hardware**

- If sensors detect drowning, the Arduino turns the servo motor
- The servo motor turns the bike pump valve, relasing CO2 from the cartidge into the balloon

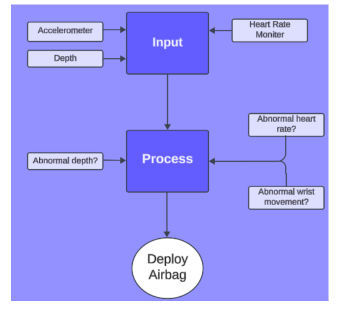


Figure 4. Visualization of Arduino Logic

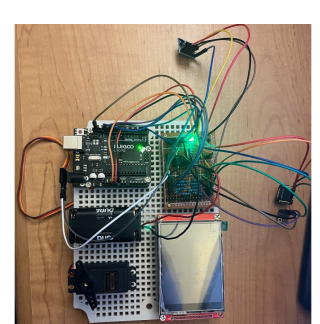


Figure 5. Picture of the hardware, with all devices attached.

# Requirements



The device shall be waterproof



The device shall directly aid the swimmer in distress



The device shall detect drowning within 30 seconds



The materials used shall be non-toxic and non-allergenic



The device shall not hinder the user's ability to swim



The device shall be functional up to 2.5 meters



The device shall work in all water areas. (pools, beaches, lakes, etc.)



The device shall not cost more than \$250 to build

#### **Conclusions**

- Is a viable solution in aiding drowning prevention
- Needs more sophisticated sensors to do more thorough testing of both device and logic

### **Future Work**

- Implement the sensor system into a physical bracelet
- Develop a way to create drowning victim data
- Further develop logic based on more accurate data