Final Project

Geosc 597-003 Techniques of Geophysical Experimentation

Due: 07 May

Final Project

Each student will give a 15 minute presentation on their final project. You should be able to demonstrate the functionality of your *working* prototype in class – this can be in-person or via media, depending on the appropriateness.

Details:

Cover the following in your presentation...

- Problem statement give necessary context/motivation so that a broad audience can appreciate.
- What is the proposed solution to the problem you've identified?
- Demonstrate your working prototype and describe the functionality.
 - Explain how it works (mechanics, electronics, code, etc.) Use diagrams or photos to help explain.
 - What were the design considerations?
 - Describe any unforeseen obstacles, considerations, limitations that impacted the implementation of your prototype.
- Describe in detail what changes/alterations/improvements you would make. How would the next version be different?