Jacob Stevens
- Spherical air bearing research
- Spherical air bearing brainstorming
- Spherical air bearing design
- Helmholtz Cage assembly
- Magnetometer Arduino Setup/Coding
- Helmholtz Cage Validation
- Report Editing

Nicolas Theoret
- Helmholtz cage research
- Helmholtz cage design
- Helmholtz cage assembly
- Power source research
- Power source assembly
- Power source Arduino coding
- Helmholtz cage validation
- Report editing

Tyler Chantrenne
- Spherical air bearing research
- Spherical air bearing brainstorming
- Spherical air bearing design
- Test bed design
- Machine shop help Research
- Helmholtz cage assembly
- Test bed fabrication/assembly
- Power source print smoothing function
- Report editing

Jacob Stevens and Tyler Chantrenne

Additionally, I have highlighted the sections below in the report table of contents:

Table of Contents

1 Introduction 8
2 Objective 9
3 Helmholtz Cage 9
  3.1 Overview 9
  3.2 Helmholtz Cage Physics Principles 10