

Roadmap (Draft)

- 4-16: Gather images
- 4-18: Write code to analyze pixel and light noise
- 4-23: Create mathematical model to represent relation between pixel value and light
- 4-23: Code to load file and read from loaded settings (dummy data) in ball detection
- 4-23: Add buttons to web interface to load ball setting files
- 4-30: Code to create dataset based on model and data
- 5-7: Code to load specific data from settings file
- 5-14: Sample from distribution for ball