🔀 Hackathon Evaluation Guide

This guide highlights what judges will look for in your projects.

1. Generalization & Core Metrics

What we look for: Use multiple metrics (accuracy, F1, AUROC, etc.) to show performance across all cases.

2. Clinical Operating Point & Calibration

What we look for: Make safe predictions suitable for healthcare settings (e.g., sensitivity, threshold choice, calibration).

3. Robustness

What we look for: Ability to handle real-world messy data (blur, rotation, brightness).

4. Data Handling & Imbalance

What we look for: Respect dataset splits and address class imbalance.

5. Interface & User Experience

What we look for: Build a usable and clear interface for predictions.

6. Creativity & Presentation

What we look for: Go beyond the basics, document, innovate, and present your work clearly