

# **Enhanced PDF Viewer & Contextual Detection Training**

**Research Buddy 2.0** is the complete Al-assisted document analysis platform.

It combines two tightly integrated components:

#### 1. Training Buddy (Graduate Assistant Interface)

- The interactive front end for researchers and graduate assistants.
- Provides Al-assisted paper-by-paper analysis (10–20 papers/hour).
- Features: scrollable previews, live highlighting, one-click acceptance/rejection, and smart dropdowns.
- o Goal: Train the AI while keeping graduate assistants in the loop, ensuring scholarly rigor.

### 2. Automation Buddy (Institutional Batch Engine)

- The high-volume batch processor for thousands of papers.
- o Leverages the training data from Training Buddy to achieve 75% full automation.
- Features: batch-scale positionality detection, weekly institutional analytics, and automated reporting.
- Goal: Transform qualitative analysis from bottleneck to breakthrough, enabling research at unprecedented scale.

### **Quick Start**

Download ready-to-run executables - **no installation required!** 

1. Visit: GitHub Releases

2. Downloadyour platform:

Windows: ResearchBuddy2.0-windows-x64.zip

o macOS: ResearchBuddy2.0-macos-universal.zip

Linux: ResearchBuddy2.0-linux-x64.tar.gz

3. Extract and run - no Python installation needed!

# What is Positionality?

- References to the author's professional or personal experience
- Acknowledgments of perspective or potential bias
- Statements about the researcher's relationship to the topic
- Authors describing their personal background or identity background, perspective, or relationship to their research.