

واحدكمابخانه

# ResearchRabbit

#### **Roghayeh Ghorbani Bousari**

#### 2025

ResearchRabbit is a powerful tool for both researchers and librarians, offering a range of features that enhance the efficiency and effectiveness of academic research. By leveraging AI-driven recommendations, robust organization tools, and collaborative features, ResearchRabbit helps users stay on top of the latest research and manage their academic work more effectively.

## **Key Features:**

#### **1.Literature Discovery:**

- Recommendation Engine: ResearchRabbit uses AI to recommend papers based on your interests and reading history.
- Citation Tracking: Easily track citations to see how a paper has been referenced over time.

2.Organization Tools:

- Collections: Create and manage collections of papers for different projects or topics.
- Tags and Notes: Add tags and notes to papers for better organization and quick reference.
- 3. Collaboration:
- Shared Collections: Share collections with colleagues or collaborators.
- Group Discussions: Facilitate discussions within the platform to discuss papers and ideas.
- 4.Integration:
- **Reference** Managers: Integrate with popular reference managers like Zotero, Mendeley, and EndNote.
- Academic Databases: Connect with databases such as PubMed, IEEE Xplore, and arXiv for seamless paper retrieval.



# **Applications for Researchers:**

#### 1. Efficient Literature Review:

- o Researchers can quickly find and organize relevant papers, reducing the time spent on literature reviews.
- The recommendation engine helps discover new and relevant studies that might have been missed.
- 2. Citation Analysis:
- Track how often a paper has been cited and by whom, providing insights into the impact and relevance of research.

#### 3. Collaborative Research:

• Share collections and discuss papers with coauthors or research groups, enhancing collaboration and idea exchange.

#### 4. **Project Management**:

o Organize papers into collections for different projects, making it easier to manage multiple endeavors research simultaneously.

# **Applications for Librarians:**

## 1. **Resource Management**:

- Librarians can use ResearchRabbit to manage and organize academic resources, making it easier to assist researchers in finding relevant literature.
- 2. Research Support:
- Provide training and support to researchers on how to use ResearchRabbit effectively for their literature reviews and research projects.
- **3. Collection Development:**
- o Identify trending topics and highly cited papers to inform collection development decisions.

## 4. Collaboration with Researchers:

o Collaborate with researchers by sharing curated collections and providing insights into relevant literature.

# **Conclusion:**

ResearchRabbit is a web-based platform designed to help researchers and librarians discover, organize, and share academic papers. It leverages advanced algorithms and userfriendly tools to streamline the research process, making it easier to find relevant literature, track citations, and collaborate with others.