



Sourcery Community Ambassadors

April 1, 2025

Sourcery (<u>sourceryapp.org</u>), an open source, not-for-profit archival document delivery app based out of the University of Connecticut, invites applications for community ambassadors to act as a local advocates for Sourcery and to help beta test the new version of the app. **We are seeking current PhD or MLIS students based in the Boston and Washington, DC areas** who are passionate about digital humanities, archival research, and digital research tools. Sourcery is produced by the University of Connecticut's Greenhouse Studios in collaboration with Digital Scholar (<u>digitalscholar.org</u>), the same non-profit corporation behind Zotero (<u>zotero.org</u>), Tropy (<u>tropy.org</u>), and Omeka (<u>omeka.org</u>). Sourcery creates one place for researchers to submit requests for digital copies of archival documents and a place for paid researchers (called "Sourcerers") to fill them.

Responsibilities & Duties:

- Act as a beta tester for Sourcery (complete requests and provide constructive feedback);
- Attend virtual testing workshops, place and fulfill test requests in local archives, contribute to design and UX discussions, and participate in dialogue and provide other feedback as needed;
- Introduce Sourcery to your research/social circles and act as a local point of contact for other "Sourcerers."

Qualified applicants will demonstrate the following:

- Must be currently enrolled as a Ph.D. or MLIS student at a university in the Boston or Washington, DC areas;
- Access to an iPhone or Android device running a recent version of the iOS or Android operating system;
- Experience researching in closed archives;
- Interest in the digital humanities.

Compensation is \$1,000 for approximately 40 hours of work over a 6-week period.

Ends June 30, 2025.

Please send your CV/Resume and a statement (1-2 paragraphs) describing your interest in digital humanities and your experience in archival research to amanda.breeden@uconn.edu by **April 15, 2025**.