

Location: University of Maryland Baltimore - Health Sciences & Human Services Library

Job Title: Emerging Technologies Librarian

Responsibilities: The Emerging Technologies Librarian serves as the primary support person for all aspects of the daily operation of the HS/HSL Innovation Space from technical to educational. This librarian is responsible for monitoring and evaluating emerging technologies and tools relevant to teaching, learning, and research activities in health sciences and plays a lead role in disseminating the knowledge of those emerging technologies university-wide through various educational programs and outreach initiatives. As a member of the CATS team, the Emerging Technologies Librarian also participates in CATS projects as needed, creates and updates support documentation, instructional materials, and software/hardware inventories as needed for CATS projects. This position also assists in technology project management as needed.

Requirements: Master's degree from an ALA-accredited program in library and information science; Familiarity with Web standards, relational databases, Web usability, and UX studies; Strong interest in and aptitude for technologies relevant to health sciences education and library services; Strong analytical, organizational and problem-solving skills; Excellent oral and written communication skills, including the ability to deliver presentations and instruction to groups; Excellent interpersonal skills, including the ability to work collaboratively as a member of a team; Commitment to self-directed learning for continuous professional development in technology skills and librarianship; Engage actively in committees within the HSHSL, the University, and professional organizations.

Preferred Qualifications-Work experience in academic libraries; Experience developing training materials and delivering instruction; Working knowledge in using a 3D printer/scanner, 3D modeling software, and lendable technology. Experience in data visualization and related tools Experience in conducting usability testing and UX studies; Experience in PHP or other server-side programming languages such as Python or Ruby; Experience with project management.

Salary Range: SALARY: \$55,000 minimum - commensurate with experience. Generous benefits include choice of retirement, medical, and dental plans; 22 days of annual leave; 15 days of sick leave; 3 personal days and 14 holidays. Regular employees, as well as their spouses and dependent children, may receive tuition remission for most programs at many campuses of the University System of Maryland.

Application Process: For more information, visit our website at:

<http://www.hshsl.umaryland.edu/general/about/employment/> or email jobs@hshsl.umaryland.edu.

Review of applications begins immediately and continues until the position is filled. Include the following documents as part of the application package: 1) a resume or curriculum vitae; 2) three references with the names, professional titles, relationships to applicant, and contact information, including email; 3) a cover letter that describes applicant's interest in the position. The cover letter should also include a statement describing the applicant's experience in supporting diversity, equity, and inclusion efforts in their work; applicants who have not yet had the opportunity for such experience should note how their work will further UMB's commitment to diversity. 4) On a separate page, a signed/dated affidavit stating, "I verify that my CV is current and accurate" - does not need to be notarized.

Special Requests:

Closing Date: N/A