Science Librarian Internship as a Way to Get Started in E-Science

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Presenter Information
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Science Internship as a Way to Get Started in E-Science Boston College Libraries

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Abstract
Science internships have the potential to provide students with valuable learning opportunities. This paper describes a master's internship program developed at Boston College Libraries. The program consists of an on-campus internship and an off-campus internship. The on-campus internship is designed to provide students with an opportunity to gain hands-on experience in the library. The off-campus internship is designed to provide students with an opportunity to gain hands-on experience in the field of e-science. The program is open to all students, regardless of their major. The program is supported by the Boston College Libraries and the Boston College Libraries Information Technology Department. The program is funded by the Boston College Libraries and the Boston College Libraries Information Technology Department.

Position Posting - 2010
Science Librarian Fall Internship, O'Neill Library, part time (to hourl)

This is a one-semester (summer) to four week, part-time internship for students interested in working in a library setting with a focus on e-science services. The internship will provide an opportunity for students to gain hands-on experience in the field of e-science.

Remarks from Interns and Librarians
From Interns:
"Evaluating scientific articles such as in the field of bibliometrics, Web of Science and citation patterns in the text is a valuable skill to have in the science community"

From Librarians:
"In terms of skills, this internship was a great way to gain exposure to the world of e-science. The internship allowed me to gain experience in the use of e-science databases and to learn more about the services offered by the library."