SCHOOL OF INFORMATICS AND COMPUTING DEPARTMENT OF INFORMATION AND LIBRARY SCIENCE

Ph.D. in Information Science

Indiana University - Bloomington

We are pleased to accept new applications through January 15, 2016.

As the Indiana University Ph.D. in Information Science celebrates over 50 years - and over 185 graduates - we are pleased to accept applications to our program. Our doctoral program is one of the longest continuously running Information Science programs in the U.S. and has one of the highest number of graduates. Deans of iSchools and libraries, Distinguished Professors, Directors of Doctoral Programs, Editors of journals, and Presidents of national professional associations are all positions that our graduates have held.

Located in the ideal university town of Bloomington, Indiana, the program is supported by both an extensive research infrastructure and a beautiful setting. The technology and library resources at IU are stellar while the abundance of and access to nature, the arts, and international cuisine in Bloomington enrich out-of-class hours.

Funding packages up to \$46,000 per year are available for top candidates.

Our Doctor of Philosophy in Information Science trains the next generation of information scientists the people who will advance the knowledge in this field. Doctoral students are advised by faculty who are engaged in cutting-edge research areas such as:

information visualization crowd sourcing scholarly communication online communities digital humanities data science semantic web & linked data scientometrics complex network analysis data & text mining information retrieval

social informatics computer mediated communication social media digital curation

Our students can benefit from our active community of scholars that includes these **Research Centers:**

- Catapult Center for Digital Humanities and Computational Analysis
- Cyberinfrastructure for Network Science (CNS) Center
- Rob Kling Center for Social Informatics (RKCSI)
- Web Science Lab

Please visit www.ils.indiana.edu for more information.

