The University of Maryland College of Information Studies (UMD iSchool) is a leading research and teaching college in the field of information science. Our faculty, staff, and students are expanding the frontiers of how people access and use information and technology in an evolving world — in government, education, business, and more. We offer five academic degree programs and lead cutting-edge research, specializing in library sciences, curation, data analytics and visualization, human-computer interaction, youth experience, computational linguistics, smart cities and connected communities, social computing, cybersecurity and privacy, diversity and inclusion, and the future of work. Located just outside of Washington, D.C., our faculty, staff, and students have unmatched research, internship, and career opportunities.

**Academic Programs**

**Major**

No results were found.

**Advising**

Advisors will help you make informed decisions and feel confident about your plans, which will assist you in meeting your program goals. Your advisor will assist in helping you understand your degree requirements and your options, but you make the decisions, you are in charge of your education!

Advising is mandatory for all new InfoSci students. Students have access to an advisor during their remaining time in the program, and are required to complete a Senior Audit roughly a year out from graduation. This review will ensure students are progressing through the major in a satisfactory manner. We encourage all InfoSci students to schedule regular advising meetings and make sure you are on track to meet your academic and professional goals.

For more information on the program, including courses and policies, please visit the InfoSci website (https://ischool.umd.edu/infosci-curriculum-college-park). For any other inquiries please contact the InfoSci Program Office at InfoSci@umd.edu.

**Opportunities**

**UNDERGRADUATE RESEARCH EXPERIENCES**

Opportunities for undergraduate research experience in the iSchool’s research centers become available from time to time. Participation in an on- or off-campus internship, co-op, or other experiential learning opportunity is strongly encouraged. See the Information Science program staff for information on performing research in an iSchool center or lab and contact the Campus Career Services office for assistance in obtaining off-campus positions or experiences.

**Internships**

Students are strongly encouraged to complete at least one internship during their course of study. The iSchool hosts an internship and networking fair in Fall and Spring semesters year to help students find internship sites. Students should also consult the Career Center (http://www.careercenter.umd.edu) for additional internship opportunities.

**SCHOLARSHIPS AND FINANCIAL ASSISTANCE**

The Office of Student Financial Aid (OSFA) administers all types of federal, state and institutional financial assistance programs and, in cooperation with other university offices, participates in the awarding of scholarships to deserving students. For information visit their website (https://financialaid.umd.edu).

**AWARDS AND RECOGNITION**

The iSchool offers the following awards: Beyond these Walls Student Travel Awards provides financial support to allow students from any program at the College of Information Studies to attend local and national conferences, present research, and gain experience and exposure to professionals in our field; the iSchool Alumni Chapter Scholarship Study Abroad Award provides financial support to enable a student who is currently enrolled in any program at the College of Information Studies to participate in one of the iSchool’s study abroad opportunities; the Dean’s Award for an Outstanding iSchool Project is presented to an iSchool student for an outstanding design or development project completed for an iSchool course; the Laurence B. Heilprin Award is presented to an iSchool student or a group of students (which includes at least one iSchool student) for an outstanding paper on a topic in library and information science which has been written for an iSchool course.

**SPECIAL ADVANTAGES AND FACILITIES**

At the iSchool, faculty and students are exploring how people access and use information. From developing smart city technology to creating new archival methods, we seek to improve the individual experience as well as to foster connected communities. At our research centers and labs, we enable discovery, creativity, problem solving, and fun while tackling real-world challenges and developing impactful solutions.

The College operates six research centers: the Center for Advanced Study of Communities and Information (CASCi), the Computational Linguistics and Information Processing Lab (CLIP), the Digital Curation Innovation Center (DCIC), the Human-Computer Interaction Lab (HCIL), the Information Policy and Access Center (iPAC), the Trace Research and Development Center.

iSchool faculty and doctoral students also participate in or have affiliations with the University of Maryland Institute for Advanced Computer Studies (UMIACS), and the Maryland Institute for Technology in the Humanities (MITH) as well as the Departments of Computer Science,
The Trace Center's purpose is to apply engineering, computer science, disability studies, public policy, and information science to prevent the barriers to, and capitalize on the opportunities presented by, current and emerging information and communication technologies. Our vision is of a world that is accessible and usable by people of all ages and all abilities – each experiencing ICT in a way they can understand and use. Founded in 1971, Trace has been a pioneer known for high-impact research and development, including access features implemented in computer operating systems, leadership in development of Web Content Accessibility Guidelines and many other accessibility standards, and techniques used to increase the accessibility of self-service kiosks in post offices, train stations, and airports. Trace is currently a leader in the development and large-scale deployment of a Global Public Inclusive Infrastructure that combines cloud computing, web, and platform services to make online information and services available for people facing accessibility barriers.