



The i3 program is funded by the Andrew W. Mellon Foundation.

What is the iSchool Inclusion Institute (i3)?

i3 is an undergraduate research program that prepares students from underrepresented populations for graduate study in the information sciences

Introductory Institute (Four Weeks, June 2013)

- Cohort of 20 students
- Special-topics workshops, guest speakers, and networking
- Professional development sessions and mentoring from experts in academia and industry; field trips, tours, and social events

Team Research Project

- After the four-week institute, students pursue a year-long team project
- Teams use social networking tools and collaborative technology
- Projects are determined by the team and emphasize creativity and innovation

Concluding Institute (Two Weeks, June 2014)

- Design a research poster and present team project
- Consult with iSchool mentors and recruiters from across the country
- Receive practical advice on financial aid and scholarships

What are the information sciences?

PEOPLE. INFORMATION. TECHNOLOGY.

The information sciences are all about finding new ways to solve problems. We help people discover better information, using better technology, to make better decisions.

Whether those problems are in business, medicine, education, the arts or any number of other fields, information scientists are able to grapple with the challenges and opportunities of the digital age.

When and where is i3?

i3 is held in June at the University of Pittsburgh in Pittsburgh, PA

Extra Benefits:

1. \$50 per day stipend
2. Travel, dining, and housing expenses covered
3. Dedicated scholarship offerings to i3 Scholars for graduate school

Want more information?

www.ischool-inclusion.org

Why become an i3 Scholar?

1. Get prepared for grad school
2. i3 scholarship opportunities
3. Build your resume

Careers for Information Professionals

CAREER AREA	PROFESSIONAL TITLES	INDUSTRIES AND COMPANIES	AVERAGE SALARY
Social Computing	<ul style="list-style-type: none"> • Online Community Manager • Social Gaming Interface Designer • Social Media Strategist • Professor & Researcher • Product Manager • Web Marketing Manager • E-Commerce Associate • Social Network Engineer 	<ul style="list-style-type: none"> • Software & Internet Companies (<i>Apple, Amazon</i>) • Entertainment & Media (<i>NBC, ESPN</i>) • Social Networking Sites (<i>Facebook, Meebo</i>) • Government Agencies (<i>FBI, Walter Reed Research Institute</i>) • Universities & Colleges, Research Labs • Marketing & Advertising Agencies • Consumer Goods Corporations (<i>Anthropologie, NFL</i>) 	\$40K - \$75K with Master's Degree
Information Systems Management	<ul style="list-style-type: none"> • Business Analyst • IT Specialist • Consultant • Project Manager • Knowledge Manager • Chief Information Officer (CIO) • E-Commerce Manager 	<ul style="list-style-type: none"> • Consulting Firms (<i>McKinsey, Boston Consulting Group</i>) • Nonprofits • Health Care Providers (<i>Medtronic, Care First</i>) • Scientific Equipment Manufacturers • Utilities & Energy • Educational Institutions • Governments & Nongovernmental Organizations (NGOs) 	\$47K - \$130K with Master's Degree
Archives, Preservation & Records Management	<ul style="list-style-type: none"> • Preservationist, Curator • Records Project Manager • Librarian • Information Manager • Knowledge or Web Manager • Research Analyst • Professor & Researcher 	<ul style="list-style-type: none"> • Universities & Colleges • Public Libraries • Cultural Institutions (<i>Smithsonian</i>) • Government Agencies (<i>CIA, National Archives</i>) • Publishing Repositories (<i>ProQuest</i>) • Consumer Goods Corporations (<i>Bayer, Pepsi, Nike</i>) • Consulting & Professional Services (<i>Deloitte, Accenture</i>) 	\$50K - \$70K with Master's Degree
Information Policy, Analysis & Security	<ul style="list-style-type: none"> • Policy Analyst • Information & Security Engineer • Copyright Specialist • Professor & Researcher • Search Engine Engineer • Risk or Intelligence Analyst • Search Strategist • Data Security Specialist 	<ul style="list-style-type: none"> • Government Agencies (<i>Department of Defense, NSA</i>) • Search Engines (<i>Google, Microsoft</i>) • Biotechnology Firms • Universities & Colleges • Marketing Firms (<i>Ogilvy Interactive</i>) • Public Research Organizations (<i>Pew Research Center</i>) • Health Care Institutions (<i>GlaxoSmithKline</i>) • Software Companies (<i>Akroya, Blizzard</i>) 	\$48K - \$85K with Master's Degree
Library & Information Services	<ul style="list-style-type: none"> • Reference Librarian • Instructional Librarian • Professor & Researcher • Information Architect • Research Analyst • Database Manager 	<ul style="list-style-type: none"> • University & Colleges, Public Libraries • Cultural Institutions (<i>Metropolitan Museum of Art, San Francisco Symphony</i>) • Government Agencies (<i>State Department, WHO, UN</i>) • Private Corporations (<i>Google, Bloomberg</i>) • Schools, Nonprofits 	\$35K - \$75K with Master's Degree
Human-Computer Interaction	<ul style="list-style-type: none"> • User Interface Designer • Project Manager • Information Architect • Usability Engineer • Software Engineer • Application Developer • Product Analyst 	<ul style="list-style-type: none"> • Universities & Colleges • Internet Search & Navigation Services (<i>Yahoo!, Microsoft</i>) • US Military & Defense • Information Collection & Delivery (<i>LexisNexis, Wolters Kluwer</i>) • Small & Large Businesses (<i>Whirlpool, Apple, Dell</i>) 	\$45K - \$97K with Master's Degree