



Master of Professional Studies Information Science

The Master of Professional Studies in the Information Science program is intended for students who wish to study one or more facets of information science at an advanced level.

These areas of study include:

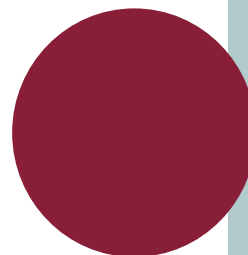
- definition and implementation of information policy
- management and design of information systems
- the design and application of information oriented applications
- dissemination of innovative information media.

The program is designed for faculty and students who share an interest in studying information and its social, cultural, economic, historical, legal, and political contexts.

Prospective students should have an undergraduate degree that include coursework combining quantitative, technical, and human-centered systems components. Examples of undergraduate majors that may provide such background include computer science, communication, operations research, statistics, economics, psychology, sociology, and science and technology studies.

The multidisciplinary aspect of the curriculum allows students to explore any number of other career paths. The Masters program is *not* oriented towards research. Students who wish to enter a research career should apply to the PhD program directly, but students are not excluded from applying to the PhD program following the Masters degree.

Post Graduate Activities



100% Employed

**0 %
Still
Seeking**

**0%
Graduate
School**

Business Sectors - With Median Salaries

73%	Technology	\$89,000
9%	Consulting / Business / Marketing	\$80,000
9%	Education	\$60,000
9%	Communications	\$78,800

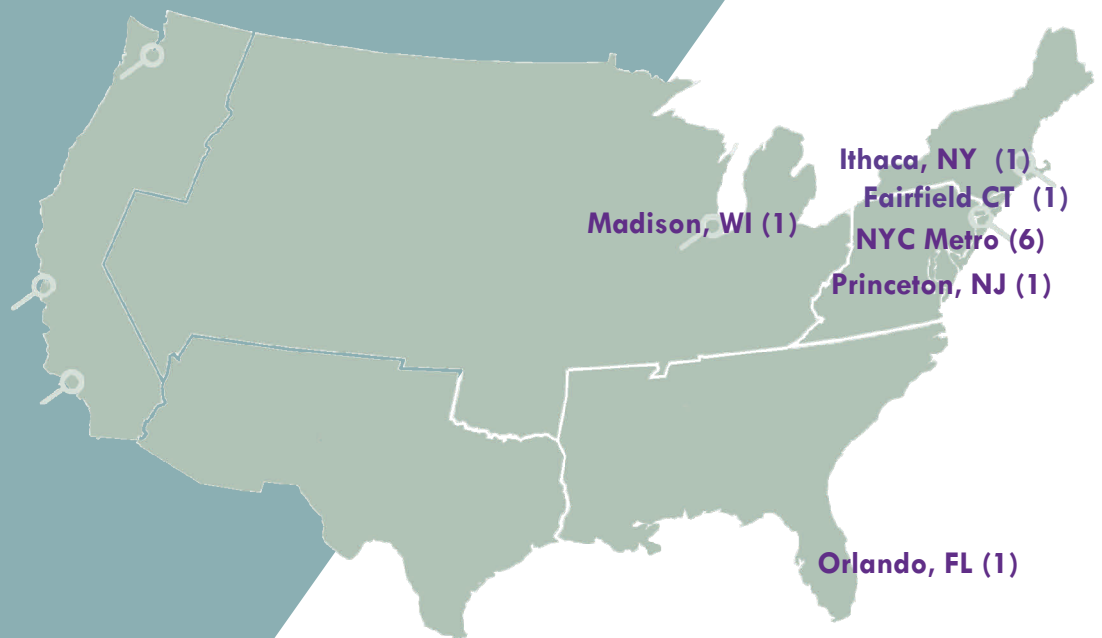
Sample Job Titles

- Business Technical Analyst
- Integrations Engineer
- IT Leadership Program
- Research Scientist
- Software Engineer
- User Experience Architect
- Web Applications Developer

Response Rate

**79%
Response Rate**
Surveyed 14
Responded 11

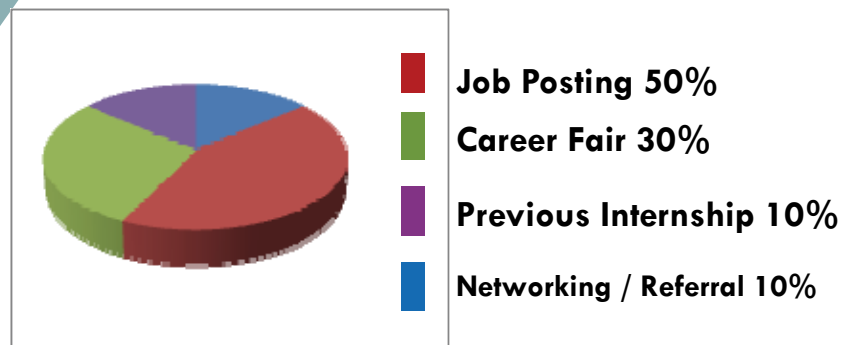
Geographic Location of Employed Graduates



Employers

CISER, Cornell Univ.
Deloitte Consulting
Dressler, LLC
eBay
EMC
Epic Systems
General Electric
Lockheed Martin
Next Jump, Inc.
Princeton University
Stayful, Inc.

How Employment Was Found



Salary Statistics

MPS Information Science Majors

Average Salary

\$79,100 (minus high and low)

High = \$150,000 Low = \$50,000

Signing Bonus

36% of students reported a median of \$8,750
(mean annual salaries, shown in US Dollars)

For More Information:

<http://infosci.cornell.edu/academics/degrees/mps>