



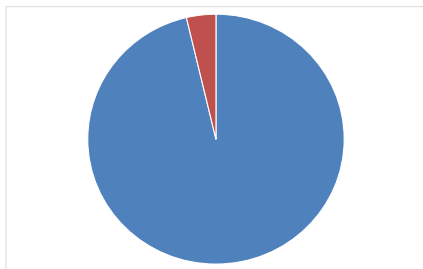
Master of Professional Studies Information Science

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.

Post Graduate Activities



■ 95% Employed
■ 05% Still Seeking

Response Rate
77%

Surveyed: 26
Responded: 20

Business Sectors - Median Salaries

63%	Technology	\$91,917
26%	Consulting	\$72,960
11%	Other	\$40,000

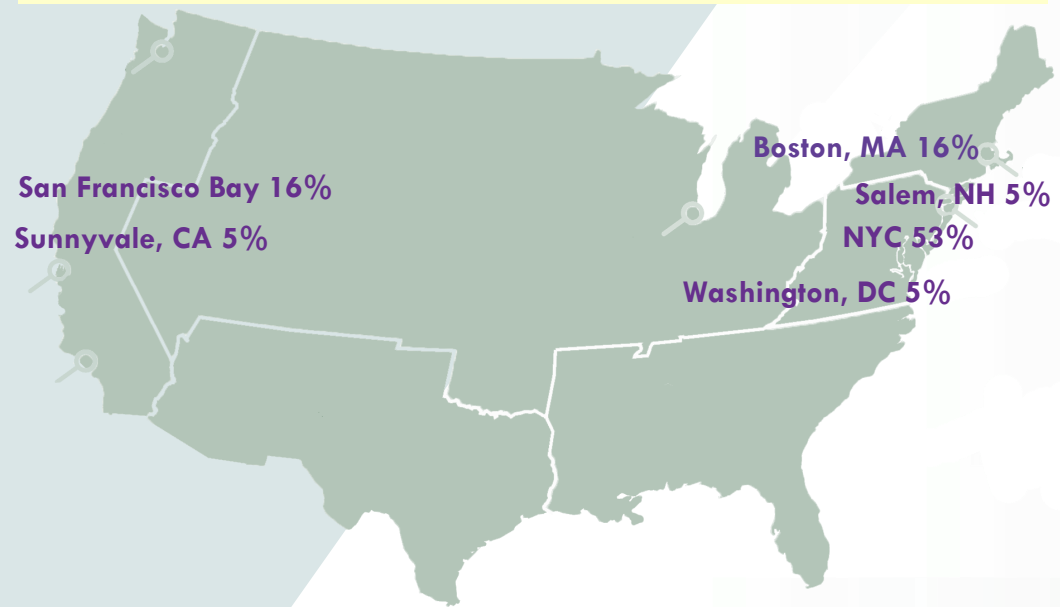
Sample Job Titles

Application Designer
 Business Technology Analyst
 Consultant
 Financial Product Specialist
 Front-end Web Developer
 Management Trainee
 Software Engineer
 Technology Associate
 User Experience Architect
 Web Applications Developer

Employers

Agralogsics
Apple, Inc
Blizzard
ComScore
Deloitte Consulting
Edelman
EMC Corporation
FreeWheel Media, Inc
InterSystems Corporation
Opera Solutions
Optimity Advisors
Picpulse
Priceline.com
SunGard
VM Turbo
Walmart eCommerce
Wayfair

Geographic Location of Employed Graduates



How Employment Was Found



Salary Statistics

Average Full Time Salary **\$83,925**
(US employment)

High = \$125,000 Low = \$40,000

Signing Bonus

74% of students reported a mean of \$7,250