Who is managing information?
Opportunities in the e-information market place

Hazel Hall
School of Computing, Napier University, Edinburgh, UK

Angela Abell
TFPL Ltd, London, UK

TFPL’s e-information roles project

This paper presents a summary of results that derive from research into the emerging
information job market. The project was conducted by TFPL between February and June
2006, and focused on “e-information roles”. E-information roles are defined as roles that
are (1) directly related to the creation, use and management of electronic information, and
(2) comprise at least 50% information management or knowledge management in their
responsibility. It became evident in the course of the work that job titles for positions that
fit the criteria of an e-information role are diverse, as illustrated in Table 1:

<table>
<thead>
<tr>
<th>Business analyst</th>
<th>Digital records preservationist</th>
<th>Librarian</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cataloguer Coach</td>
<td>E-learning facilitator</td>
<td>Portal manager</td>
</tr>
<tr>
<td>Community and network facilitator</td>
<td>Freedom of information officer</td>
<td>Researcher</td>
</tr>
<tr>
<td>Competitive intelligence officer</td>
<td>Informatics officer</td>
<td>Statistician</td>
</tr>
<tr>
<td>Compliance officer</td>
<td>Information architect</td>
<td>Taxonomist</td>
</tr>
<tr>
<td>Data steward</td>
<td>Information officer</td>
<td>Technical writer</td>
</tr>
<tr>
<td>Database designer</td>
<td>Information scientist</td>
<td>Trainer</td>
</tr>
<tr>
<td>Digital project manager</td>
<td>Interactive project manager</td>
<td>Usability expert</td>
</tr>
<tr>
<td></td>
<td>Intranet editor</td>
<td>Virtual conference organiser</td>
</tr>
<tr>
<td></td>
<td>Knowledge harvester</td>
<td>Web content manager</td>
</tr>
</tbody>
</table>

The broad aims of the project were: to assess the nature of the e-information job market;
to establish the extent to which this market is identifiable; to identify the major drivers for
the creation of new e-information roles; and to highlight the sectors which offer greatest
opportunity for e-information employment growth. The work was also concerned with how
such roles might be filled: the backgrounds of individuals selected by employers to perform
e-information roles, and the means by which universities might prepare graduates for such
employment.

A further development from the project was the creation of a “framework” of e-
information roles. The framework will help organisations identify the roles/functions
needed to maintain a healthy e-information environment; plan relevant development and
training programmes; and attract talented staff into their workforce.

Data collection

Approximately 120 individuals had input to the e-information roles project over its five
month duration. Six data sets were collected in total, as summarised in Table 2 below.

1 From February to July 2006, Hazel Hall was seconded to TFPL, supported by an Industrial
Secondment Grant awarded by the Royal Academy of Engineering.
Table 2: Data sets for the e-information roles project

<table>
<thead>
<tr>
<th>Set</th>
<th>Date</th>
<th>Activity</th>
<th>Data subjects</th>
<th>Geographic scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>March 2006</td>
<td>Internal (TFPL) consultations</td>
<td>TFPL advisors, recruitment staff, Bath Club members (approximately 50 people)</td>
<td>Series of 6 meetings held in London</td>
</tr>
<tr>
<td>2</td>
<td>March 2006</td>
<td>Analyses of job data</td>
<td>Details of 1937 “internal” (TFPL) e-information jobs, complemented by a sample of externally advertised e-information jobs</td>
<td>Mainly UK</td>
</tr>
<tr>
<td>3</td>
<td>May 2006</td>
<td>Web-based survey</td>
<td>Information specialists (targeted invitations sent to 200 individuals, 42 usable responses)</td>
<td>Mainly UK-based</td>
</tr>
<tr>
<td>4</td>
<td>May 22nd 2006</td>
<td>Focus group to discuss research questions</td>
<td>12 people</td>
<td>1 meeting held in Glasgow</td>
</tr>
<tr>
<td>5</td>
<td>May 2006</td>
<td>Interviews to follow-up survey responses</td>
<td>16 people (38% of survey respondents)</td>
<td>14 UK, 1 USA, 1 Germany</td>
</tr>
<tr>
<td>6</td>
<td>June 14th 2006</td>
<td>Feedback seminar to comment on initial findings of the research</td>
<td>22 people</td>
<td>One meeting held in London</td>
</tr>
</tbody>
</table>

Participants in the survey, interviews and focus groups comprised individuals with a mix of backgrounds, including, but not exclusively, “traditional” information backgrounds. They were considered as three groups: (1) qualified, practising information professionals; (2) experienced, but unqualified, information specialists; and (3) other stakeholders in the e-information job market whose professional “home” was not information/knowledge management. It was important that all groups were represented in the research to guard against introspective research findings. There was particularly good representation of groups 2 and 3 in the internal consultation phase of the project, and one third of the web-based survey respondents were from groups 2 and 3. It was also important to consider a range of industry stakeholders in the analyses of job data. For these exercises, the details of 1937 job placements handled by TFPL in the period September 2004-March 2006 were examined. In addition, a number of external job adverts, which were “live” in March 2006, provided part of the job advert data set. The job adverts analysed were found on general recruitment sites such as www.monster.co.uk, sector-specific sites such as www.jobs.ac.uk, and application-specific sites such as www.e-consultancy.com/jobs.

The nature of the e-information roles market

The research findings indicate that the e-information role market place is diffuse. It is developed to the extent that organisations expect to be able to employ new recruits who are experienced. Further evidence of its development is that the majority of web-based survey respondents in the study indicated that in the past eighteen months the number of e-information roles in their own organisations had grown (46%) or stabilised (41%). Individual sectors exhibit particular “flavours” of e-information work. For example, e-information roles in industries such as engineering and construction focus on project

---

2 The Bath Club is a TFPL-hosted, invitation-only networking group for public sector knowledge and information strategists.
management and managing electronic documents associated with projects; in higher education they are concerned with e-learning initiatives; in the health and pharmaceutical industries they often centre on data management for the purpose of activities such as pharmacovigilance. There has been recent growth in roles for information analysts, information architects and project managers. The research indicated that recent opportunities appear to be more prevalent in the public and voluntary sectors than in the private sector. This is possibly because e-information roles in the private sector are longer-established. As far as current e-information roles are concerned, their main job functions fall into seven main areas of work: (1) acquisition and collection management of electronic resources; (2) editing electronic content; (3) information governance; (4) provision of access to electronic information content (for example, portal development); (5) information analysis; (6) creation or origination of electronic information content and (7) end-user support in the use of electronic resources. Analysis of current e-information job function by sector shows differences in emphasis. For example, information governance is a priority in public sector and voluntary organisations, and here there is less scope for “creative” work related to electronic information: larger proportions of the roles in the public and voluntary sectors are concerned with editing, organising and publishing - rather than actively creating - electronic resources.

Drivers of the e-information roles market

The survey respondents identified the most important drivers of the e-information job market as (1) technological developments; (2) government targets; (3) new legislation and (4) globalisation. Participants in data sets 1 and 4 also highlighted moves to online collaborative working, and data set 1 also referred to the need to support and/or measure efficiency and profitability within organisations. Again, it is possible to see different patterns of interest across the two main sector divisions. For example, public and voluntary sector participants felt that the need for e-information roles was driven primarily by government targets ahead of new legislation and technological developments.

Opportunities and skills requirement for e-information roles

Web-based survey respondents were asked to identify where they believed the greatest opportunities lie in e-information work. Three key areas were highlighted: information architecture (already noted above as prominent as a recent growth area and current job function); content management (also a prominent job function) and teaching, training and the support of learning activities (also specified in data sets 1, 2 and 4). The desirable skills set for e-information work comprises core information management skills (especially those related to the building of information architectures and content management); general IT literacy; and core personal attributes (such as flexibility, confidence and enthusiasm). Certain skills combinations are particularly in demand, such as project management with an awareness of electronic publishing, or of information management. An analysis of skills requirements by sector demonstrated that the public and voluntary sector survey respondents were more likely to make greater distinctions across skills sets than those from the private sector. This may indicate that the private sector has a greater need for all-rounders in the workplace. It is of some concern that this research revealed that the skills gaps observed in new graduates matched the skills requirements of the market place.

Who is managing information?

E-information roles can be filled by staff from a range of professional backgrounds, such as information management, information technology, communications and publishing. It is certainly not the case that a single professional group can claim the e-information role market as their own. Whilst the survey respondents taken as a whole valued formal qualifications in information management above qualifications in computing or business
subjects, and thus appeared to indicate a preference for offering e-information posts to “traditional” information professionals, there was evidence to suggest that it was difficult to attract such people to these roles. For example, one interviewee complained that he could not persuade library staff to apply for internal appointments which eventually went to others from his organisation’s records management and policy functions. Further barriers to the traditionally qualified moving into this kind of work include low professional profile and a failure on the part of individuals to demonstrate how they add value to organisational objectives.

Opportunities in the e-information market place

This work uncovered a number of career opportunities in the e-information market place. There is much variety of work in the roles on offer, particularly in the private sector where all-rounders are sought for roles that extend beyond traditional information delivery. Expertise in information architecture, content management, and teaching and training in support of learning are in particular demand, with most opportunities currently available in the public and voluntary sectors. Those hoping to move into such roles need to be aware that the opportunities are advertised over a range of media, and that they should look beyond job titles to establish whether their background, talents and aptitudes match the specifics of the posts on offer. Traditional information professionals must be conscious of the competition from others from beyond their occupational domain, and be prepared to demonstrate explicitly that their training, experience and skills position them well for the roles advertised. It is also important for individuals to develop the desirable skills sets and maintain familiarity with “hot topics” of concern to target employers to ensure the widest set of options for future employability.

The research also has implications for organisations such as professional bodies, training organisations and universities. There is a need for enhanced training provision in the three areas of activity identified above (information architecture, content management, and teaching and training in support of learning). It is important that there are opportunities for individuals to be able to develop their core information management skills, basic skills for the work place (in particular IT literacy) and core personal attributes. This is of particular relevance to the new graduate population, and thus the universities which offer courses in information and knowledge management.

Related publications and the development of an e-information roles framework

This work has provided an overview of the findings of the e-information roles project. Fuller details of the methods deployed and the research results are available in a research-oriented paper prepared for ASIST 2006 (Hall & Abell, 2006). TFPL has been able to use these research findings in combination with insight from other work completed in 2006 to write a white paper on the e-information job market, and devise a framework for e-information roles. An article based on the white paper is due to be published in the next issue of Business Information Review (Abell, Chapman, Phillips, Stewart & Ward, 2006).

References
