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ABSTRACT

The Office of Institutional Research (OIR) at Northern Virginia Community College (NVCC) analyzed data collected from ads for jobs in the information technology (IT) sector in the Washington, D.C. area. The study acquired its data from employment ads in the Washington Post's Sunday employment sections. The primary purpose of the study was to learn more about the skill sets being sought in candidates for IT positions. The study evaluates positions in eight employment categories: (1) database management/development; (2) graphic design; (3) help desk/technical support; (4) management positions; (5) network/systems administration; (6) programming; (7) training/instructional design; and (8) other. The report analyzes the content of the ads by examining the kinds of skills, education, and experience employers listed as requirements for IT jobs. A detailed table is presented that delineates the job offerings according to: (1) position offered; (2) skills required; (3) education/certification required; (4) experience required; (5) hardware/software skills required; and (6) additional notes, such as U.S. citizenship or secret clearance required. The report finds that the programming category had the highest number of jobs available, with the lowest number of jobs in management. Forty-two percent of the ads stipulated a degree or certification requirement. A majority of the ads stipulated work experience as a requirement for employment. (NB)



TECHNOLOGY SECTOR IN THE

SKILLS REQUIRED BY THE INFORMATION

WASHINGTON, D.C. METROPOLITAN AREA



Research Report No. 15-00

Office of Institutional Research Northern Virginia Community College

December 2000

U.S. DEPARTMENT OF EDUCATION flice of Educational Research and Improvement Office of Educational Research and Improvement EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

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The purpose of the Office of Institutional Research is to conduct analytical studies and provide information in support of institutional planning, policy formulation and decision making. In addition, the office provides leadership and support in research related activities to members of the NVCC community engaged in planning and evaluating the institution's success in accomplishing its mission.

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Executive Summary

To better understand the skills, education, and experience that are required for obtaining jobs in the information technology sector in the Washington, D.C. metropolitan area, the Office of Institutional Research (OIR) at Northern Virginia Community College collected and analyzed data from advertisements for information technology (IT) jobs. The advertisements for IT jobs were selected from Sunday editions of the *Washington Post* - once in February, 2000, and again in April, 2000. OIR compiled and analyzed the data from the information technology job announcements primarily to learn more about the skill sets employers were seeking in candidates for IT positions. In doing so the study also provided information on the types of IT jobs advertised in the local labor market.

The information technology positions selected for analysis were classified into eight major categories: (1) database management/development, (2) graphic design, (3) help desk/technical support, (4) management positions, (5) network/systems administration, (6) programming, (7) training/instructional design, and (8) other.

The following is a brief summary of the findings:

- The Programming category of advertised IT jobs had the largest proportion (22%) of jobs from the two samples. The smallest proportion (3%) of IT jobs from the two samples fell into the Management category.
- Across the eight job categories, 42% of the advertisements stipulated a degree or certification, with a degree being asked for far more often than certification. Of the 66 ads that listed a degree as a requirement, a few of them also called for one or more certifications. The vast majority of jobs, which required a degree, sought candidates with a Bachelor's; only a few specified an Associate's degree or a degree beyond the Bachelor's.
- Degree requirements varied from one job category to another. The highest percentage (75%) of jobs requiring a Bachelor's or advanced degree from the two samples were in the Training/Instructional Design category. Sixty percent of ads for positions in the Network/Systems Administration category called for degrees and/or certification. The lowest percentage (25%) of jobs requiring a degree was in the "Other" category.
- Work experience was a requirement found in a majority of the ads across the job categories.
 All of the ads in the Training/Instructional Design and Management categories called for work experience. In all other categories except the "Other" category, between 70% and 80% of the advertised positions called for work experience. A need for extensive, broadbased experience was indicated in many of the advertisements.
- Technical skills required for the sampled IT jobs included expertise with a wide range of the tools of technology, including database and networking software, operating systems, programming languages, and business applications. Expertise with HTML, UNIX, SQL,



Windows NT and Windows 95/98/2000, Java, or MS Office were specified most frequently. Employers were often seeking job candidates familiar with a number of different technologies.

 Non-technical skills were also mentioned in many of the sampled IT job advertisements. Of the non-technical skills sought, the most frequently mentioned were oral and written communication skills, followed by interpersonal, customer service, and team player skills. Handling multiple tasks and working independently were among several other skills mentioned more than once.



Introduction

This report presents the results of a study designed to learn more about the skills, the education and training, and the work experience that employers in the information technology (IT) sector in the Washington, D.C. area seek in job candidates. The study also provides an overview of the IT jobs advertised in the local area labor market. By learning more about the kinds of IT jobs in the area and the job skills needed for employment in the IT sector, NVCC will be better able to serve the educational needs of its students and the workforce needs of area employers.

Methodology

To find out about the types of jobs available and the nature of the skill sets job seekers need for employment in the region's information technology sector, OIR compiled and analyzed data from advertisements for IT jobs that appeared in the *Washington Post*, the area's largest-circulation newspaper.² One hundred and eighty-two IT job advertisements were drawn from two samples of the *Washington Post's* Sunday employment sections. The first sample of IT job advertisements were randomly selected from the February 13, 2000, *Washington Post* employment section. For this sample, every fifth job was selected from those advertised. The second random sample of IT jobs was from the April 16, 2000, edition of the *Washington Post*. Every tenth job was chosen for this sample.

The IT job advertisements selected for analysis were grouped into the following eight categories:

- A. Database Management/Development
- B. Graphic Design
- C. Help Desk/Technical Support
- D. Management
- E. Network/Systems Administration
- F. Programming
- G. Training/Instructional Design
- H. Other

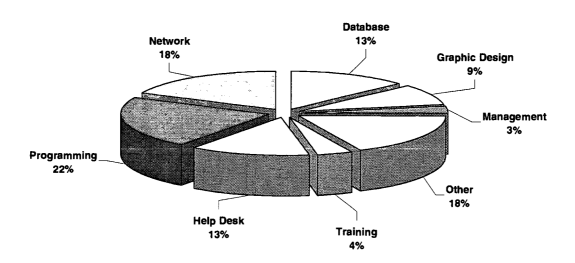
Figure 1 shows the eight different categories into which the jobs were grouped. In addition, it shows the proportion of the IT jobs that fell into each of the major categories. The largest proportion of the IT jobs randomly selected fell in the Programming category.

² Samples for this study were limited to selections from the *Washington Post* after it was determined that employment information in other area newspapers often duplicated what was contained in the *Post*. The *Washington Post* had more extensive technology job listings than other area newspapers.



¹ Washington, D.C. metropolitan area includes Northern Virginia, the District of Columbia, and the Maryland suburbs of Montgomery and Prince George Counties.

Figure 1: IT Jobs Sampled from Washington Post Advertisements



Analysis of the content of the advertisements began with the construction of a matrix for each sample that shows the skills, education/certification, experience, and hardware/software skills required for each of the advertised IT jobs. Further analysis focused on determining the nature of the skill sets needed for jobs in each of the categories, thereby allowing for comparisons of how the skill, education, and experience requirements differed from one job category to another.

Examination of the kinds of skills, education, and experience employers listed as requirements for information technology jobs shows some similarities and some differences in requirements among the different IT job categories. They are detailed in the report, which is presented in two sections.

Section 1 describes the kind and nature of requirements for jobs in each of the eight categories, based on data from both samples. The proportion of advertisements that specified degrees and/or work experience is indicated for each category.

Section 2 presents a matrix for each of the two samples, listing each of the advertised IT jobs selected and employment requirements.



Section 1: Skill Requirements for IT Positions

The following analysis provides a synthesis of skill requirements from the two samples of information technology positions advertised in the *Washington Post* Classified section. Because the requirements for positions in the IT field vary widely, separate summaries are provided for each of the eight areas sampled: database management/development, graphic design, help desk/technical support, management, network/systems administration, programming, training/instructional design, and "other". These eight categories were further subdivided when the required skills differed significantly among the various positions.

A. <u>Database Management/Development Positions</u>

There were 23 database positions in the sample selected from the *Washington Post* Classified sections. This represented approximately 13% of all advertised IT positions in the two samples.

Within the database category, the position descriptions varied substantially. For this reason, separate analyses are provided for three distinct subgroups: Database Administrator, Database Developer/Programmer/Analyst, and System Administrator.

1) Database Administrator

Over half of the ads required that candidates have knowledge of Oracle. This was followed by Unix, Linux and SQL software. Other software skills that were mentioned included Access, NT Server, Visual Basic, Sybase, DB2, Lotus Notes, HTML, and software facilitating web integration.

The required level of work experience varied among the advertised positions for database administrators. The vast majority of ads (78%) called for candidates with extensive work experience. A college degree did not appear to be an important factor for the database administrator position. Even though some ads sought candidates with a degree, work experience was still a requirement in all but one case. Candidates with specialized technical knowledge in the latest version of software like Oracle and Unix were of foremost importance to employers. According to the ads, successful candidates must possess hands-on experience related to database administration and performance. Good communication skills, personal motivation, and independent working habits could further enhance candidates' prospects in the job market.

2) Database Developer/Programmer/Analyst

This broad subgroup consisted of the following job titles advertised in the samples: Database Developer, Oracle Database Developer, Database Programmer, Sr. Database Analyst, Database Design Analyst, Sr. Software Engineer, QA/Testing Coordinator, Package Software Analyst, and SAP Consultant.

Work experience requirements varied widely across the various job titles. The hardware and software skills that candidates needed also varied among the positions in this category. Some



5.10

of the more frequently mentioned skills required of individuals included familiarity with SQL, PL/SQL, or MS-SQL. Each of the following software skills was also mentioned: Oracle, NT or web based NT, and Visual Basic.

In general, for the positions of database developers, database programmers, or database analysts, there was little emphasis on degree requirements for candidates. In a few cases, a Bachelor's or Master's degree was required. In addition to the degree requirements, work experience was still necessary. Analysis of these ads further showed that in-depth knowledge of a variety of the latest software was a major condition for employment. These findings demonstrate an advantage to individuals with an Associate's degree, provided they are able to show at least one year of related work experience to prospective employers.

3) System Administrator

This job subgroup encompassed the related job titles of Sr. System Architect, System Administrator, and Database Engineer.

A high level of technical expertise, as well as analytical and design skills were requirements for job applicants in this category. However, the majority of ads in the system administrator subgroup did not specifically stress the need for individuals to have a college degree. Regardless of degree, however, most ads in this category asked for candidates with significant work experience of five years or more. In addition, some of the specific hardware and software skills that candidates should possess included Unix, Oracle, Java, C, Perl, object-oriented programming and data warehousing.

The major software requirements for the database category as a whole are displayed in Figure 2. Even though there was considerable demand for people who work with a wide variety of database, programming and systems software, Oracle database and SQL were among the most frequently required database software skills. Half of all database ads mentioned either Oracle or SQL. Demand for candidates skilled in Unix and Windows/NT networks was approximately equal, with each kind of software mentioned in 25% of the ads. One fifth of all database ads required that candidates were familiar with Visual Basic software (see Figure 2).



Solow

50.0%

50.0%

25.0%

25.0%

20.0%

15

10

Oracle & SQL

Unix, Linux

Windows NT

Visual Basic

Hardware/Software Skills

Figure 2: Computer Skills Frequently Required for Database Positions

B. Graphic Design

There were 17 positions in the graphic design category representing 9% of the IT ads from the two *Washington Post* employment samples. The graphic design sample was further divided into the two subgroups of graphic designer/artist, and web designer positions. The majority of jobs advertised under this heading were for graphic designers/artists. It is important to note that regardless of the job title, at least 65% of the candidates hired for these positions will be involved in web site design at some level.

1) Graphic Designer/Artist

This subgroup comprised the following job titles: Sr. Designer, Graphic Designer, Graphic Artist, Art Director, and Electronic Publisher.

Regardless of degree requirements, over 70% of the ads for graphic designers also required work experience. The levels of work experience ranged from internship experience to 1-3 years' experience. There was no mention of work experience for the graphic artist and electronic publisher positions.

The need for candidates to have specific skills was emphasized in less than half of the ads in this subgroup. The most frequently required skills were web site design plus knowledge of HTML and web-related software. Other ads looked either for a detail-oriented, organized person or for a creative, self-motivated, and committed candidate.



For graphic designers, emphasis was placed on candidates having a college degree (over 70% of the advertisements required a college degree). However, none of the ads for graphic artists required a college degree. In addition to in-depth knowledge of software used in the field, over 45% of the ads for graphic designers/artists sought candidates with a background in web design or the Internet. There was also a high demand for workers with knowledge of specialized software dealing with presentation, illustration, and web design. All except one ad required knowledge of one or more software products. The most sought after software knowledge was PhotoShop and Quarkxpress.

2) <u>Web Designer</u>

This subgroup included the job titles Webmaster, Senior Web Programmer, Internet Production Coordinator, Web Development, Web Designer/Graphic, and Web Assistant. These positions are discussed separately from graphic designer/artist jobs because they pertain exclusively to web design.

Work experience was required for all except the Web Assistant position. Experience levels varied among the web designer positions ranging from experience with designing web pages to six or more years' experience with Unix/CGI. Besides work experience, the supervisory positions of Webmaster and Internet Production Coordinator also required a Bachelor's degree.

Additional skills that employers considered important included basic HTML coding, site maintenance capabilities, site administration and layout, content writing, excellent communication skills, and the ability to work in a team environment.

Virtually all web designer positions required candidates to know some form of HTML. In addition, there was also demand for candidates to know a scripting language and to have experience in one or more of the following software: Unix/Linux, Windows/NT, Active Server Pages (ASP), or SQL.

The major software requirements for the graphic design category as a whole are displayed in Figure 3. Over 50% of the ads sought candidates with knowledge of HTML. Forty-seven percent of the ads in this category sought candidates who were familiar with PhotoShop or Illustrator. Familiarity with a scripting language was a requirement for almost one quarter of the graphic design ads. The high demand for HTML shows that the position description for today's graphic design jobs has changed from primarily designing print publications to designing web sites.



60 53.0% 47.0% 50 Percentage of Ada 40 29.0% 30 24.0% 20 10 HTML PhotoShop and/or Quarioxpress Scripting Language Illustrator

Figure 3: Computer Skills Frequently Required for Graphic Design Positions

C. Help Desk/Technical Support

Harware/Software Skills

There were 23 positions drawn from both samples that fell in the Help Desk/Technical Support category. Most of the position titles in the advertisements included the term engineer, technician, technical support, or specialist.

A degree or certification was important for candidates to possess for approximately 50% of the positions in this job category. In particular, 13% of the ads preferred candidates with certification credentials like MCSE or CNE, while 35% of the ads required a degree. In addition, most positions in this group required individuals to have knowledge of specific software such as NT network software, LAN, WAN, Novell Netware, or TCP/IP. Other ads emphasized the need for candidates familiar with PC hardware including knowledge of Dell, IBM, and Hewlett-Packard computers. In addition, the majority of the ads sought individuals with analytical skills as well as skills in communication, customer service, and teamwork.

Seventy percent of the ads sought candidates with work experience. Individuals with considerable work experience in specific environments were much in demand. Most of these ads required several years of work experience in technical support, desktop support, hardware and software installation, or troubleshooting Windows/NT.

Overall, the Help Desk/Technical Support group sought candidates with a high level of specialized expertise in hardware and software installation, configuration, and maintenance in a variety of environments. Compared with other positions in the information technology field, there was more emphasis on candidates possessing a degree and formal education.



Figure 4 presents the hardware and software skills most frequently required for Help Desk/Technical support positions. The majority of ads in this group (59%) required knowledge of Windows/NT network technology, various versions of MS Windows, and MS Office. Local Area Networks, Wide Area Networks, and Novell Netware were also cited in 35% of the ads. In addition, approximately 30% of the ads called for candidates who were familiar with TCP/IP data communication protocol.

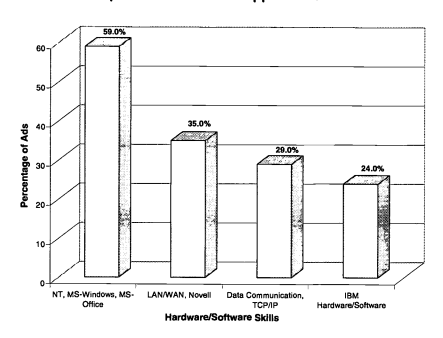


Figure 4: Computer Skills Frequently Required for Help Desk/Technical Support Positions

D. Management Positions

The sample for this group was made up of six positions: Director of Infrastructure, Director of Information Systems, Knowledge Management Consultants/Managers, Deputy Director, Marketing Manager, and Project Manager.

Approximately one-third of the positions required candidates with a Bachelor's degree. The remaining ads did not mention a degree or specialized certificate. The required hardware and software skills for these positions were less specific than for most other groups in the information technology field. Management positions required a broad-based background in diverse systems and databases. Each of the advertised positions required a unique combination of hardware and software knowledge that differed from other positions in the group.

For most management positions, it was mandatory that candidates have extensive work experience in one or several areas including data warehousing, mainframe, client servers, and telecommunications networks. In addition to extensive work experience, many of the ads also



required that individuals have general non-technical skills such as interpersonal skills and the ability to adapt to rapidly changing conditions.

Overall, the ads for management positions in the information technology field placed emphasis on extensive work experience in a variety of hardware or software environments. Somewhat less emphasis was placed on candidates having a college degree. Interpersonal skills and adaptability to changing conditions were also requirements of individuals applying for these positions.

E. Network/Systems Administration

There were 32 technology jobs associated with this category. Approximately 33% of the positions were system administration jobs and approximately 15% pertained to web management or administration. Most of the remaining positions had manager, engineer, architect, consultant, assistant, or specialist included in the position title.

Typically, the network/systems administrator positions had stringent educational requirements. Over 60% of the positions in this category required candidates to have a college degree (a Bachelor's or Master of Science degree) and/or professional certification.

Over 80% of all positions in this category required work experience. Ads for supervisory personnel often sought candidates with expertise in a given system plus a number of years' supervisory experience. For the most part, applicants were expected to have years of experience in a great variety of hardware and software products. Nevertheless, it appeared that some positions could be staffed with candidates with less than a Bachelor's degree and up to one year of work experience.

For the network/systems administration category the highest proportion of positions (42%) required individuals to have knowledge of Windows/NT technology, Windows software, and/or Microsoft Office software. As shown in Figure 5, one-third of the positions required candidates to have a background in Unix, Mac, Sun, or Solaris. Another third of the ads sought candidates with a solid background in LAN/WAN and/or Novell Netware. HTML or XML skills were required for more than 20% of the network/systems administration positions. In addition, approximately 17% of the positions required candidates to be familiar with TCP/IP or FTP data communication.



45-42.0% 40-35-33.0% 33.0% 33.0% 21.0% 17.0%

Figure 5: Computer Skills Frequently Required for Network/Systems Administration Positions

Sun, LAN/WAN, Novell Hi Hardware/Software Skills TCP/IP, FTP

NT, Windows &

MS-Office

Unix. Mac. Sun.

F. Programming

This was by far the largest group of positions that were sampled in the information technology sector. There were 40 ads that were selected in the programming category with a variety of job titles such as Software Engineer, Developer, Programmer Analyst, Tester, and System Administrator.

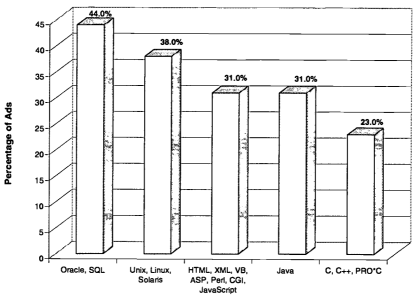
Approximately one third of the programming positions included in the *Washington Post* samples required individuals to have a Bachelor's or advanced degree in Computer Science or related discipline. Only the opening for a Microsoft Systems Engineer required MCSE and MCP certifications from candidates. The remaining positions did not require a degree or certification.

Candidates applying for programming positions were expected to have experience with database, networking, and programming software. Figure 6 shows that the greatest proportion of programming ads in the sample sought individuals with knowledge of Oracle or SQL (44%). This was followed by 38% of the ads that required individuals to have experience with Unix, Linux, or Solaris. In addition, one third of the ads required candidates with either knowledge of HTML, XML, Visual Basic, Active Server Pages, Perl, CGI, or JavaScript. One third of the ads required experience in Java programming.

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Figure 6: Computer Skills Frequently Required for Programming Positions



Hardware/Software Skills

Seventy percent of the ads for programming positions sought applicants with work experience. Of these ads, 30% required candidates with 1 to 3 years of work experience. The remainder of the ads required work experience of more than 4 years or experience using a wide variety of software products and/or networks. In almost all ads, a Bachelor of Science degree, an advanced degree, or professional certification did not substitute for work experience *per se*, although these did appear to lessen the required number of years of work experience.

There were also vacancies that could be filled by candidates with less than a Bachelor's degree and little or no work experience, provided they possessed the necessary hardware and software knowledge.

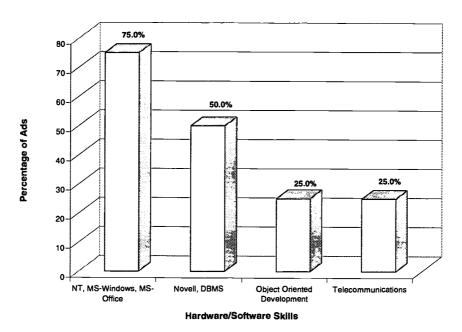
G. Training/Instructional Design

This job category included such positions as Teacher/Coordinator, Instructional Designer, Training Coordinator, Technical Trainer, MCSE & CNE Instructor, and Instructor of Information Systems.

The highest proportion of ads for positions in the training category required individuals with experience in Microsoft software (see Figure 7). Seventy-five percent of ads in this group sought candidates with experience in Windows/NT, MS Windows, MS Office software or a combination of these. Half of all ads in this group looked for applicants with a background in Novell Netware or an unspecified database management system (DBMS). A quarter of the ads sought trainers with teaching experience in object-oriented development or telecommunications.



Figure 7: Computer Skills Frequently Required for Training/Instructional Design Positions



Seventy-five percent of the training/instructional design ads sought candidates with either a Bachelor's, Master's, or Ph.D. degree. A quarter of the ads required the professional certificates MCSE, CNE, or MCSO.

All ads in the sample for this group required teaching experience. Most of the jobs required between two and five years of teaching experience. Among other skills in demand were good written and verbal communication, problem solving and presentation skills, hands-on technical experience, the ability to create technical training materials, experience in curriculum development, and interpersonal skills.

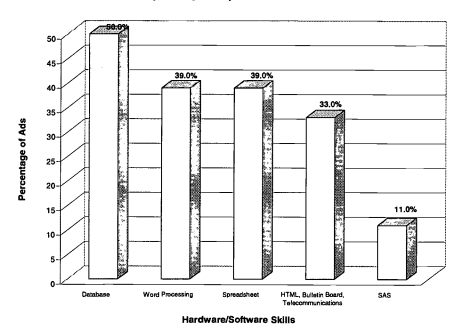
H. Other

There were 33 positions in the "Other" category from the *Washington Post* sample. These positions had a wide array of IT job titles. The vacancies included positions such as Analyst, Project Manager, Government Salesperson, Consultant, Manager, Clerk, Technician, Secretary, Administrative Assistant, SAS Professional, Production Coordinator, PC Equipment Salesperson, Technical Writer, and more.

Ads within this category frequently used generic terms to describe the software experience required of candidates. Figure 8 shows that 50% of the positions advertised under this heading required candidates to have database software skills. Almost 40% of the ads required knowledge of word processing and spreadsheet software. Approximately one-third of the positions needed candidates who could work with HTML code, bulletin boards, and/or telecommunications. Over 10% of the positions were seeking candidates with experience in SAS.



Figure 8: Computer Skills Frequently Required for IT Positions Classified as "Other"



The educational requirements for positions in this category were less rigorous than for positions in the Programming, Networking, or Training categories. Only about 25% of the advertised job openings required either a Bachelor's degree or an advanced degree. Some of the advertised positions appeared to be suitable for entry-level candidates. However, just over half of the ads called for work experience and of those, 9 required candidates to have 3 or more years of work experience. Although the overall emphasis was less technical than for other groups in the IT field, a large number of jobs required skills in highly specialized areas such as familiarity with automated cartographic production and federal sales experience.

Approximately 40% of the ads required one or more of the following skills of prospective candidates: written and verbal communication skills, customer service skills, organizational skills, the ability to work independently, and the ability to work as a member of a team. Other ads asked for very specific job-related skills such as procurement and supply chain skills, budget preparation and scheduling, internet/web strategies, understanding web chats, bulletin boards and forums, knowledge of telecommunication, or understanding of business cycles and strategies.



Section 2: IT Employer Needs - Expected Skills, Education, and Experience

Sample 1*

Position		Skills		Education/	Experience		Hardware/	Notes
	-			Celtification	(Mullibel Of Teals)	_	Soliware okilis	
				Positions: Database	tabase			
						•	SQ2	
Sr. Database Analyst					9 Years	•	VB	
						•	NT Web Based	
Dotohoro Drogomory	•	Multi-User Networked		- Colodeo	• 2 Years in	•	Windows NT (P)	
Database Flografilitier		Applications	•	Dachelor s	Database Design & Implementation	• •	Noveii (P) 4GL	
System Administrator	•	Database/File Structure				•	00P	
						•	SMS	
						•	Report Writer	
					O Veare in	•	Access	
	•	Oral And Written	•	BA/BS in Info.	Database Design.	•	Crystal Reports	
Uatabase Administrator		Skills		Sys. or Computer	Programs & Query	•	MIS	
	•	Analytical Ability		Science	Language	• •	Visual Basic	
						-	Wob Intogration	
						• •	NT Server	
					 5+ Years in 	!		
			•	BS in Computer	Database Design,			• Obtain
Database Engineer	•	Mutti-Dirriensional Database Methods		Science or	Development and Administration &			DoD
	_			Related Field	Data Modeling/			Clearance
					Warehousing			
Oracle Database	•	Oracle Database				_		
Administrator		Administration			• o rears	•	Oracle	
						•	Oracle	
Sr. Software Engineer						•	PI/SQL	
1						•	Document Imaging	
						4	(7)	

* Sample 1 was from the Washington Post, 2/13/00.

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Note: P = Preferred/Plus



Position		Skills	Education/ Certification	Experience (Number Of Years)		Hardware/ Software Skills	Notes
Database Programmer	• •	Complex Databases Object-Oriented Programming			•	Visual Foxpro 6.0	
Database Administrator	•	Hands-On Database Administration		• 6 Years IT	• •	Oracle Remedy Action Request System	• US Citizen- ship
Database Administrator	• •	Self-Starter Work Independently		• 2 Years	• •	Sybase Oracle	Secret Clearance Required
			Positions: Graphic Design	ic Design			
Graphic Designer			 Design Degree 	• 1 – 3 Years	•	Macs	
Sr. Designer			 BFA in Graphic Design 	Work and Internship Experience	• • •	Quarkxpress Photoshop Illustrator	
Art Director				• 5 Years	• • • • •	Pagemaker Quarkxpress Illustrator Acrobat Frontpage HTML Coding	
Graphic Artist					• •	Quarkxpress Photoshop	
Graphic Designer	• • •	Detail Oriented Organized Travel Industry (P) Understanding of Repro/Printing Process	Degree in Visual Communications (P)	 Experience with Digital Prep. of 2 – 4 Color Artwork 	• • •	Quarkxpress Illustrator Photoshop	
Graphics Designer		Designing Site Architectures User Interfaces Intuitive Navigation Skills	Training in: Photography Identity Design Interactive Design Information Design (P)	• 2 Years Web	• • • •	Illustrator Photoshop HTML Web Browsers	

~ ~

Note: P = Preferred/Plus

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Position	Skilis	Education/ Certification	Experience (Number Of Years)	Hardware/ Software Skills	Notes
Graphic Designer	 Site Design and Implementation Experience 	Design Education		Photoshop Illustrator HTML Flash (P) Home Site (P) Fireworks (P)	
Graphic Artist	 Spanish/English Speaking (P) Handle Large Volume of Sites 			HTML Graphic Design	
Web Assistant	Basic HTML CodingRoutine SiteMaintenance			• HTML	
Web Development	Site Layout and AdministrationContent Writing		• 3 + Years	• Perl • HTML • Linux • ASP	
Graphic Designer		 College Degree 		• IIS	
Graphic Designer		• BFA	• 1 Year	Macs Powerpoint Quarkxpress Freehand Photoshop	
	Pos	itions: Help Desk/Technical Support	chnical Support		
HW/SW Technician				 Win 95, 98, 2000 NT Novell MS Office 	
RF Technician	 Analytical Skills Attention to Details Wireless, Digital or Telecom (P) 		• 3-4 Years		



Position	Skills	so.	Education/ Certification	Experience (Number Of Years)	Experience mber Of Years)		Hardware/ Software Skills	Notes
Technical Support Rep.	Written & Verbal Skills Listening & Interpersonal Skills Detail Oriented Organizational Skills Good Follow-Up	erbal al Skills tted nnal Skills n-Up	AA or Equivalent Technical Schooling or Military Experience			• • • •	PC DOS Unix Modems Data Communication	
Computer Specialist	Deal with Users	sers	 Degree in IST or Related Years of Work Experience 	• Minimur	Minimum of 1 Year	• • • • •	NT Windows Intel Computers LAN WAN TCP/IP (P)	• U.S. Citizen
Help Desk Coordinator	 Excellent Communication Skills Team Player Work Well Under Pressure 	ation Skills er Jnder				• • • • • •	MVS TSO Sosf JCL Ca-7 Win 95 IBM Utilities	
Support Technician	Team OrientedSelf-StarterCustomer Service	nted service					Windows NT Linux Unix Web Server E-Mail	
IT Specialist Technical Support	Relational DatabaseReport WritingCustomer Service	Database ing	AA in Computers/ Business	 2 – 4 Years of Business Experience 	ears of is		MS Office SQL Windows NT LAN/WAN	
Communications Engineer	Fiber OpticsCommunicationNetworks	sation	Bachelor's in Engineering or Electrical Technologies or Bachelor's and 2 Years Experience	Education or 6 Years Experier	Education or 6 Years Experience	••	OSI Model TCP/IP	

Note: P = Preferred/Plus 23



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Position		Skills	Education/ Certification	Exper (Number	Experience (Number Of Years)		Hardware/ Software Skills	Notes
Engineering	• • •	Broadcast/Recording Studio Equipment Maintenance Ability to Troubleshoot	Bachelor's in Electronics Engineering or Related Field SBE Cert. (P)	Education or Equivalent Experience or Years	Education or Equivalent Experience of 3 Years	• • • •	Word Processing Database Spreadsheet Auto CAD (P)	
Hardware Engineer	• • •	Schematic Entry Circuit Card FPGA Design	• BS	• 2 Years	-			
Engineering Assistant	• •	Computer Skills French	• AA					
Network Technician				3 – 5 Years or Technical Trai	3 – 5 Years or Technical Training	•	IBM Hardware	
			Positions: Management	agement				
Director, Infrastructure	• • •	Technical Skills Network Design & Operations Managing Variety of Operations Aspect		8 – 19 Years in Messaging Tec Design/Operati	8 – 19 Years in Messaging Tech- Design/Operations	•	Microsoft Exchange (P)	
Marketing Manager	••			• 2 Years				
		Posiți	ons: Network/Systems Administration	ms Admin	istration			
Secure Operating System Analyst	• • •	Excellent Customer Service and Verbal Communications Information Security and Network Devices Network Monitoring Tools		3 Years in Net Systems Administration	3 Years in Network Systems Administration			
Senior Network Systems Engineer	• • •	Work as a Team with Minimal Supervision Oral and Written Skills Write Reports/Paper Presentation Skills	Bachelor's or Equivalent Work Experience					

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Note: P = Preferred/Plus

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Position		Skills		Education/ Certification	2	Experience (Number Of Years)		Hardware/ Software Skills	Notes
NT Administrator								NT Server	
							•	Novell	
						0,00 vata		Category 5 Fiber Path Panel	
Network Cabling					•	Erniny Level and Experienced	•	Router	
								Hub Voice Installation	
							•	Novell	
Info. Systems Assistant	_		•	CNE	•	3 Years in System	•	LN	
`			•	A++	_	Administration		Win 95, 98 MS Office 97	
	• •	Detail Oriented Self-Motivated						LN	
Network Administrator	•	Network Hardware	•	Bachelor's in	•	2 Years Network	•	DOS 7.0	
	•	Customer Service		Computer Science		Administration	•	Win 98	
		Orientation					•	Outlook	
	_			BC or Cubetantial		la Multimodio	•	Macs	
Multimedia Labs	•	Teaching/Training		Experience with		Project		PCS PCS	
Manager				Multimedia		Development	•	Adobe	
							•	Macromedia	
			•	Minimum of BS in			•	LANWAN	
Senior Network				CS or EE;	•	5 Years	•	TCP/IP	
Engineer			•	MCSE and Cisco	,) ;	•	— : N±	
				Certificates (P)		4 Variation of the City	•	Novell	
Web Administrator	•	Good Writing Skills	•	Communications Background (P)	•	1 Year In Web Site Development		H I ML Internet Technology	
	•	Verbal and Written							
		Communication Skills					•	Linux	
Systems Support	•	Configure and					•	Apache	
Analyst		Maintain					•	Netscape Enterprise	
	•	Workstations System Admin, Tasks						Server	
		7							

Note: P = Preferred/Plus

Position	Skills	Education/ Certification	Experience (Number Of Years)	Hardware/ Software Skills	Notes
Web Operations Manager	 Design and Technical Expertise Database Management 		• 3 Years	 HTML XHTML Java Script Java Dreamweaver Homesite Photoshop 	
Web Developer	E-Commerce ConceptsTechnical Expertise			• C++ • Java • NHTL • XML • Web Development Tools	
Network Systems Administrator	 Effective Communication with Users and Technical Professionals Training 	College Degree or Equivalent Work Experience in Computer Systems	• 3-5 Years	Windows NT Windows 95, 98 Macintosh DOS Computer Networks	
System Administrator		BS in Computer Science, Physical Science, or Engineering	3 Years	Unix Soi Rao Systems Legato Networker	
Web Manager	 Project Management Coordinate Technical and Design Teams Manage Staff 	• BA	 5 Years in Web Management 3 Years in Web Experience 	Atl/Stk Tape Libraries Web Software HTML FTP Dreamweaver Fireworks Adobe Photoshop Illustrator	
Web Development Manager	Communication Skills		• 3 – 5 Years	Cold FusionPerlDatabaseGraphics	



Position		Skills		Education/ Certification	Experience (Number Of Years)		Hardware/ Software Skills	Notes	,
				Donitional	J. P. C.				
	-			FOSILIORS: C	Juner				
Administrative Assistant	• • • •	Word-Processing Spreadsheet Database Team Player Handle Multiple Tasks							
Senior Acquisition Specialist			• • • •	BA/BS MBA (P) CPCM NCMA DAWIAA	• 5 – 10 Years in Federal IT, Services & Commodities Acquisition				
Analysts			_			• • •	HTML Word Scripting Language (P) SQL(P)		
Senior SAS Professionals			•	Advanced Degree	 Background in Health Studies/Biostat (P) 	•	SAS		
Production Coordinator	• • • •	Interpersonal Design Communication Skills Learn New Technologies Quickly Work Independently	•	Degree		•	HTML		
Data Center Development Manager	•	Budget Preparation and Scheduling	•	Degree in Civil Engineering, Electrical Engineering, or Construction Management	• 5 – 8 Years in Data Center Development, Construction, or Real Estate.				
PC Equipment Salesperson	•	Retail Experience						DoD Back- ground Clearance	Ď
Note: P = Preferred/Plus	SI			Č]





Position		Skills	Education/ Certification	Experience (Number Of Years)	Hardware/ Software Skills	Notes
Product Manager	• • •	Internet/Web Strategies Writing Lead Market Research & Analysis	 Bachelor's 	 4 Years in High Tech. Marketing 		
Data Analyst	•	Customer Service Skills			ExcelDatabases	
Bmet li			AA or 2-3 Years Experience Servicing Medical Equipment			
Sales Management Analyst	• •	Strong Computer Skills Communication and Analytical Skills	Bachelor's in Business Administration or Related Field (Computer Science Preferred)	• 2 Years	Access Excel Word	
Promotions Coordinator	•	Write, Edit, Understand Web Chats, Bulletin Boards and Forums		 Web Based Experience 		
Sales Representative	• • •	E-Commerce Verbal and Communication Presentation Skills High Energy		3 Years in Print/Online Sales		
Sales	• •	Strong Phone Skills Organized			 Microsoft Networking and Training 	
Technical Writer	•	Writing Technical Documentation	 Bachelor's in English or Related Field 		Robohelp	
Records Manager	• •	Organized Detail Oriented	 Law Firm Records Experience 			
Project Manager	• •	Knowledge of Telecommunication Detail Oriented		3 Years in Accounting/Project Management	SpreadsheetDatabaseWord Processing	

Note: P = Preferred/Plus



Position		Skills	Education/ Certification	Experience (Number Of Years)	Hardware/ Software Skills	Notes
Telesales Representative	Oral and V Skills Understan Business (Strategies	Oral and Written Skills Understanding of Business Cycle and Strategies		• 2 – 3 Years in Sales/Marketing		
Senior Revenue Analyst	Comm Motiva Work th and as Custon	Communication and Motivation Skills Work Independently and as a Team Customer Service			SAS SQL Arbor (P)	
			Positions: Programming	ramming	The state of the s	
					• Unix • C	
C++ Developer	_				• C++ • Pro*C • SQL • Oracle	
Application Support Specialist	3 GL Stored Procedures	tored dures		• 3 Years	Visual BasicSQLAccess (P)Crystal Reports	
E-Commerce	Good (Skills	Good Communication Skills	• BS	 1+ Years in Solid Programming 	• Java • C++ • Com • CORBA	
Java	Full Life Cy Experience	Full Life Cycle Experience		Mid - Senior Level	 Java Javascript HTML Unix (P) Sybase (P) 	
Oracle Technician	Comm Intervie Custon	Communication Skills Interview and Assess Customer Needs			OracleHTMLFoxproMS NTAccessAutocad	

Note: P = Preferred/Plus

Position	Skills	Education/ Certification	Experience (Number Of Years)	Hardware/ Software Skills	Notes
Applications Developer	Developing Software Applications	BS in MIS, Computer Science or Related Field	• 4 Years	Power Builder Pro*C Oracle	
Programmer Analyst	 Strong Interpersonal Skills Handle Multiple Projects Project Management (P) 		• 2+ Years	 Visual Basic Foxpro SQL Web Development (P) Windows NT (P) 	
Programmer Analyst	 Database Design, Analysis and Quality Assurance 	Bachelor in Computer Science or Engineering	• 1 Year	• IBM As/400 • Rpg/400 • Cl/400	
Programmer	Experience Creating Queries, Forms and Reports		• 1-3 Years	OracleSybaseInformixAccessUnix (P)	
Senior Developer			• 10+ Years	OracleInformixSybaseUnix/OS OperatingSystem	Secret Clearance
Tester	 Senior Level Test Case Development and Execution Experience with Winrunner and Loadrunner Tools Telecom Industry (P) 			• C++ • Unix • Oracle	
VB Programmer		• BS		• VB • SQL • HTML	• U.S. Citizen
Programmers				 Spreadsheet Word Processing JCL 4-5 Database Management Systems 	



Position		Skills	Education/ Certification	(Nun	Experience (Number Of Years)		Hardware/ Software Skills	Notes
Programmer				• 2+	2+ Years		Java 1.2 J Developer 3	
Unix Administrator							Unix Sun Solaris	
						•	Unix	
	_				, ,	• •	Perl Tkl C+	
Unix Engineer				•	3 – 5 Years	•	PCs	
							Macs Netware 4 11	
							VB 6.0	
						•	Java	
SOI WE Development		International Obilla				•	SAS	
Mar	• •	Interpersonal Skills Independent Initiative				•	ASP	
)	יייסקסטור יייינמואס				•	Dcom	
						•	Com	
						• •	Ms Lis	
	ļ.,					•	SQL	i
	• <u> </u>	reaching/Training Database/Internet/				•	Visual Basic	
Software Engineer		Multimedia	 MS in Info Tech. 	9	6 Months	•	ASP	
	•	Design &				•	Visible Analyst	
		Development				•	l oolbook	
		:	BS in Computer			•	U	
Software Engineer	•	Software	Science or			•	C#+	• Secret
		Development	Electrical Engineering			•	Unix	Clearance
		Posi	sitions: Training/Instructional Design	tructio	nal Design			
Instructional Designer	•	S S	Instructional Design or Closelv	•	3+ Years			
	•	Knowledge of ISD Principles	Related Discipline					
Technical Trainer	•	Create Technical		<u>•</u>	3-5 Yrs in Telecom Circuit Design			
		I raining Materials		ம்	Engineering			
Note: P = Preferred/Plus	S							

Note: P = Preferred/Plus

Position	Skills	Education/ Certification	Experience (Number Of Years)	Hardware/ Software Skills	Notes
Training Coordinator	Problem SolvingPresentation SkillsWrittenCommunication Skills	• Bachelor's	• 3-5 Years	 Word Excel Outlook Powerpoint Docsopen Summation (P) Legal Key (P) Win 95 	
MCSE & CNE Instructor	 Good Communication Skills Hands-on Technical Experience 	• BS/BA • MCSE • CNE	• 2 – 3 Years in Technical Training		
Instructor of Info Systems		• Ph.D. (P) • Masters	BusinessExperienceTeachingExperience	 Object-Oriented Development Telecommunications Database Management Systems 	
Instructional Designers		 MA, MS, HRO or Adult Ed. 	• 5+ Years		
Technical Trainer	 Training Curriculum Development Interpersonal/Communication Skills 	MCSE MCSO Bachelor's	• 2 Years of Teaching		



Sample 2 *

Position	Skills	Education/ Certification	Experience (Number Of Years)	Hardware/ Software Skills	Notes

		Positions: Database	ıtabase		
				OracleVB	
				• C++/ODBC	
-				- Mssq2	S .
Database Developers				- HDBMS	Citizen
				LV -	
				SybaseInformix	-
Database Design Analyst		 Bachelor's 	• 1 Year		
	 Monitor Database 			Preferred Knowledge of:	
Relational Database			DB2 Exper (P)	DBC ODBC	
Developer/Administrator	 Database Development Skills 			 IBM's Websphere 	
	_			 Notes Integration 	
: :			• Oracle	• PL/SQL	
QAV I esting Coordinator			Development Experience	Power Builder Unix	
DBA					
				• Unix • Oracle	
Sr. System Architect	 Excellent Communication Skills 		• 6 Yrs	- Java	
				- C Perl	
	bae pajajM eteO	di SIWSB •	 5+ Yrs in 		
Oracle Database		Computer or	Designing and		
	Experience (P)	Equivalent (P)	Warehouses		
* Sample 2 is from the Washington Dost 1/16/00	chington Doct 4/16/00				

* Sample 2 is from the Washington Post, 4/16/00.

Position	Skills	Education/	Experience	Hardware/	Notes
		Certification	(Number Of Years)	Software Skills	200
			 Experience as 	Oracle	
Package Software			Technical and	• SAP	_
Analyst			Functional Analysts	 Peoplesoft 	
			- Von Experienced	■ MS SQL	
Database Administrator			Database	 Interbase 	
			Administrator	Oracle Linux	
			■ 1-3 Yrs SAP		
			■ 1-3 Yrs Software		
SAP Consultants			Design or		
			Development		
			Experience		
			 Experience with 		
			Database		
			Development		
Database Administrator	 Technical Expert for 		3+ Yrs Performing	- October	
	SQL Server Issues		SQL Server	■ Classe	
_			Database	XIII)	
			Administration in NT Environment		
Database Administrator		 BS Degree 			
	Good Analytical &			- Access	
Database Developer	Communication Skills			• VB	
		Positions: Graphic Design	ic Design		
_				At I past 2 of the	
			 6+ Yrs. Exper with 	Following:	
Sonior Woh			Unix/CGI	- Java	=
Programmers			 2+ Yrs. Dynamic 	 Javascript 	
			Database Web	DHTML	•
			Sites	ISS •	
				• PHP	
				■ MS SQL	
Internet Production Coordinator		■ BS Degree	 Excellent HTML Authoring Skills 	• HTML	
Note: P = Preferred/Plus	S				



Position		Skills	Education/ Certification	Experience (Number Of Years)		Hardware/ Software Skills	Notes
Web Designer/Graphic				Web Page Experience		HTML Photoshop Windows NT	
Webmaster		Excellent Communication Skills Ability to Work Well in Service-Driven Team- Oriented Environment	 Bachelor's 	 2 Yrs. with Internet Technologies or Server Management Experience with Database Design & Active Server Pages Experience with Graphics (P) 		SQL (P) Scripting Languages (P)	
Electronic Publisher		Creative Smart Self-Motivated Committed			,		
		Posi	sitions: Help Desk/Technical Support	schnical Support			
Technician			MCSE (P)	 Technical Support Experience 		PC Hardware & Software LANS WANS	
Desktop Support Specialist	•	Support & Troubleshoot NT		 2+ Yrs. in Desktop Support & Installing Hardware & Software 		Solid PC Knowledge TCP/IP Oracle	
Help Desk Specialist II		Solid Communication Skills Strong Customer Service Attitude		■ 2 Yrs.		Windows & NT Networks Outlook 98 Novell McAfee Anti-virus Office 97	
Data Center Technicians	•	Computer/Network Hardware Troubleshooting					
Note: P = Preferred/Plus	S						

Note: P = Preferred/Plus

	Position	Skills	Education/ Certification	Experience (Number Of Years)	Hardware/ Software Skills	Notes
	Computer Engineers	 Maintain, Support, & Configure PC's, Network Servers, & Mainframes 	■ Degree	 Or Equivalent Experience 		Need or Able to Get Top Secret Clearance
<u> </u>	On-Site Techs	 Good Interpersonal Skills 		■ 3 Yrs. Hardware Knowledge	Preferred Hardware Knowledge of: Dell BM Compaq Hewlett-Packard OS Knowledge Windows NT Experience Experience HP Printers (P)	
	Tier II Engineers	 Install, Test, & Support PC & Notebook Workstations 	■ MCSE	■ 1-3 Yrs.	 Windows NT/95/98 MS Office 95/97 MS Outlook MS Explorer 	
0)	Systems Asst.	 Excellent Customer Service & Troubleshooting Skills Business Environment Skills 		 1 yr. Experience in Desktop Support Hands-On Knowledge of NT 		
	Computer Specialist			 User Support for Hardware & Software Developing MIS System 		
<u> </u>	Micro Support Analyst	 Excellent Interpersonal & Communication A Sense of Urgency Team-Oriented 	• CNE (P)	 1-2 Yrs. Troubleshooting Windows 95/NT 	TCP/ICP (P)McAfee (P)Netware 4.1	



Position	Skills	Education/ Certification	Experience (Number Of Years)	Hardware/ Software Skills	Notes
		Positions: Management	agement		
			Experience with:		
Knowledge			 Business 	- Femiliarity with CA/	
Management			Intelligence	Plotinum/ Storling	
Consultant/ Managers			 Data Warehousing 	Producto (D)	
Collegia Maliagels			 Metadata 	Floducis (F)	
			Management		
			Exper. Managing		
			Multi-Faceted IT		_
			Operation		
			Including:		
Deputy Director			 Mainframe 		
			 Client Servers 		
			 Extensive 		
			Telecommunica-		
			tions Networks		
			Experience in:		
			 Supporting 		
			Windows		
	■ Superior		 Operating Systems 		
:	Interpersonal Skills		■ MS Office	• HTML	
Director of Information	Ability to Adapt to	Bachelor's Degree	■ Managing	Javascript	
Systems	Banidly Changing		Networks Including	 Database to Web 	
	Conditions		Windows NT,	Integration	
	COLORIDA		Netware, Lotus)	
			Notes		
			■ Video		
			Conferencing (P)		



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Position	Skills	Education/ Certification	Experience (Number Of Years)	Hardware/ Software Skills	Notes
Project Manager		·	 10+ Yrs. Managing	 Legacy Systems 	
	Positi	tions: Network/Systems	ms Administration		
				■ NT 4.0	
		■ MCSE or A+ or		 PC Hardware Skills 	
Network Administrator		Follivalent		 FTP 	
		Experience		 MS Mail 	_
				ExchangeUnix	
		 Masters in 	 5 Yrs. in Operation 		
		Computer	& Installation of		
Network Security		Science, Electrical	Security Systems		
		Closely Related Field	Management Experience		
				IBM AIX	
				 Workstations 	
				X Windows	
System Administrator			 2-3 Yrs. Unix 	• VFS	
				YIZ I	
				• DNS	
			■ Telecom		
Telecom Specialist			Engineering		
			Cappoir		



Position		Skills	Education/ Certification		Experience (Number Of Years)	Hardware/ Software Skills	Notes
Systems Integrator			• MCSE	•	Experience Installing, Integrating, & Maintaining NT 4.0 Server 5 Yrs.	,	
Associate Systems Analyst	•	Extensive Knowledge of Unix Based Operating Systems & Applications		•	1 yr. with Unix Based System		
Deputy Program Manager		Strong Interpersonal & Communication Skills Extensive Client-Site Work & Direct Customer Interface	■ Bachelor's Degree	• • • • • • • • • • • • • • • • • • •	7-10 Yrs. in Strategic Info Management Consulting Work 5 Yrs. in Open Systems Development Project Management		
Network Admin Specialist	•	Troubleshooting Skills/Experience	• CNA	•	Experienced in Novell/NDS Environment	 Windows 95 Netware 4.11 File Servers 	
Microsoft Consultants			MCSEMCSDBachelor's Degree(P)	• • • • • • • • • • • • • • • • • • •	Experience with BackOffice Products Designed & Implemented Large Scale NT Networks 2 Yrs. Experience		
Telecommunications Specialists		Circuit Design Frame Relay ISDN Switched Network					



Position	Skills	Education/ Certification	Experience (Number Of Years)	Hardware/ Software Skills	Notes
Systems Administrator	 Strong Written, Oral, & Organizational Skills Strong Analysis & Troubleshooting Learn New Applications Quickly 	BS in CS or IS	 Or Equivalent Experience 	 Novell Windows NT Server NDS Domain Configuration Windows 95 MS Office Major COT Packages Unix (P) 	
Network Engineers	 Good Oral & Written Skills Experienced in Network Engineering 	 BS in Computer Science or MIS CISCO Cert (P) 	 5 Yrs. in Network Design, Operations, & Testing in WAN Environment 		U.S. Citizen Have Security Clearance
Desktop/Network Manager	 Friendly Attitude Desktop Applications Support/Training Configuration 	CNECollege Degree	 3 Yrs. in Network Administration 		
Data Networking Product Manager		 Bachelors or Masters in Electrical Engineering, Computer Science or Equivalent 	 Experience with IP/MLPS Networking 6+ Yrs. in Design of Fiber Optics or Data Communication Systems 		
Network Architect		■ BA/BS	 4+ Yrs. in Consulting Technology 2+ Yrs. in Network Management/Desi gn/ Implementation 	NT Sun WAN	



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Position	Skills	Education/ Certification	Experience (Number Of Years)	Hardware/ Software Skills	Notes
Senior NT	 Juggle Multiple Tasks Work Independently 	• MCSE (P)	 Extensive NT Back Office Experience Project Lead Experiences Hands-On Production/ Operation 	 NT 4.0 DHCP Exchange 5.5 WINS SQL RAS TCP/IP Web Servers/IIS Solaris (P) 	
		Positions: Other	ther		
Analyst	 Excellent Written & Oral Communication Skills 	■ BS in Business	1-4 Yrs as Business Analyst	MS WordMS ExcelMS PowerPointMS Outlook	
Systems Analyst	 Procurement & Supply Chain Skills 				
Admin Support/ Wordprocessor					
Technical Writer			 3+ Yrs with Full Life Cycle Documentation 	■ Word	 U.S. Citizen- ship or Legal Resident
Govt. Salesperson			 Federal Sales Experience 		Must Pass DoD Back- ground Check
Project Manager			 Experience in Telecommunica- tions Industry (P) 3 Yrs Experience 		

Position	Skills	Education/ Certification	Experience (Number Of Years)	Hardware/ Software Skills	Notes
			 3-5 Yrs in Relational Database 	MS Access MS Excel SQL	
Order Reporting Analyst		■ BA/BS in CS	Structuring 2-3 Yrs in SOI	 Visual Basic Basic Database 	
			Query	Architecture	
Technical Consultants			Development	Cognos/Power Play	
			■ 15-20 Yrs Exper		
			with Federal Govt.		
	 Manage 		Programs		
Program Manager	Simultaneous		Successful		
	Projects		Proposal/ New		
	•		Business		
			Development		
			- 4 Vr in Automotod		
			Production, Civil		
			Engineering,		
			Cadastral Map		
			Draffing, Thematic		
			GIS Data		
GIS Technician		■ HS Degree	Maintenance.		
)	Geography or		
			Specialized		
			Training in Arcinfo,		
			Arcview, Autocad,		
			etc.		
			1 Yr. in GIS		
			Production		
			Environment		
Marketing/Business Development Mars.					
Health Care					
Consultants					
Note: P - Preferred/Plus					





Position	Skills	Education/ Certification	Experience (Number Of Years)	Hardware/ Software Skills	Notes
Production Control Clerk		■ 2-3 Yrs IBM JCL			
Executive Secretary	 Good Writing & Editing Oral Communication Interact Effectively with Others 		 Experience in Administrative Processes and Practices 	PCsSoftware	
		Positions: Programming	amming		
Senior Software Engineer			 Experience in Real Time Computer Graphics Programming Network Programming (P) System Administration (P) Visual Simulation (P) (P) Game Development (P) 	 IRIX (P) SGI Performer (P) Maya/MEL (P) Unix (P) Linux (P) Windows (P) 	U.S. Citizenship (P)
Unix Admin	Configure & Troubleshoot Network Name Services such as NIS & NIST		3-5 Yrs. SGI, IRIX, & Sun Solaris		- DoD Clearance
Programmer/Analyst		 Bachelor's Degree in Computer Science 	 6 Mo. as Programmer/ System Analyst 1 yr. Experience 	 Java C++ 3 Tier Software Design & Implementation Strategies SQL Unix Netscape 	
UNIX System Administrator				UNIX or Solaris	
UNIX/Sun			 4 Yrs. with Unix 		
Cold Fusion Developers					

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Note: P = Preferred/Plus

Position	Skills	Education/ Certification	Experience (Number Of Years)	Hardware/ Software Skills	Notes
IBM ALC Programmer	 Strong Batch Job & Dump Analysis Skills 		S Yrs. with MVS/ESA, JCL, CLIST, TSO/ISPF, ENDEVOR, & IBM Utilities Exper. with PCDOCS (P)		U.S. Citizen- ship or Legal Resident
Production Control Coordinator			Experience. with: Automated Scheduling Software Operating Systems Utilities 3-5 Yrs. in DOS/VSE/ESA Environment	- JOF	
Systems Analyst	 Strong Written & Verbal Communication Skills 		 5 Yrs. in Systems Analysis Exper with System Modeling Tools & Object Oriented Methodology (P) Familiarity with Microsoft Development Environment (P) 		
Developer/Programmer		■ BA/BS	 7+ Yrs. Experience 	 Java HTML Windows Netscape ESQL C Informix 	U.S. Citizenship or LPR Status
Java Programmer	 Good Oral & Written Communication 	■ BS/BA in Computer Science	1 yr. of Java, JDBC, RMI, CORBA, & Full Time Cycle Client Server		

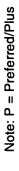
Note: P = Preferred/Plus



Position	Skills	Education/ Certification	Experience (Number Of Years)	Hardware/ Software Skills	Notes
				• UML • EJB • JSB	
Sr. Java Developers			 2 + Yrs. In Java Development 	Java 1.2JDBC	-
				RMI SOL HTMI	
		 Advanced Degree 			
		 Background in 			
		Health Studies	}		
Senior SAS		Biostats or	Technical &		
Programmers		Epidemiological	Leadership	• SAS	
		Applications or	Experience		
		Other Statistical			
		Programming Experience			
				- Java	
				• EJB	
				- CORBA	
				‡; •	
Project/Program				Con	
Managar				E DCOU	
Mariagers					
				SQL Server	
				- Ariba	
				 Broadvision OpenMarket 	
			 Exper in Microsoft 		
			Systems		
			Development or		
Microsoft Systems		 MCSE and MCP 	Software		
Engineers			Development or NT Administration		
			or Internet		
			Development		

Note: P = Preferred/Plus

Position	Skills	Education/ Certification	Experience (Number Of Years)	Hardware/ Software Skills	Notes
Java Programmer			■ Design & Build Networks	 Java EJB J2EE XML Web Client 	
				Server DevelopmentWebLogicBEAMiddleware	
Unix Support				UnixTCP/IPInternetDNSSolaris	
Mainframe Programmers			 Strong IBM Mainframe Skills 	• COBOL • CB2 • JCL • JCL	U.S. Citizen- ship
Java Developer			 Web Development 		
Web Programmer	 Project Management Skills (P) Technical Writing Skills (P) 	 BS in CS or Related Field 	 1-3 Yrs. with Internet Related Programming & Technologies 	 HTML CGI Peri Java Oracle (P) Access (P) SQL Server (P) ASP (P) XML (P) 	
Software Engineers	 Good Communication Skills Ability to Work Independently 		■ 2 Yrs. Programming	 MS SQL SQL VB Seagate Crystal Reports ASP Active X Cold Fusion 	 U.S. Citizen-ship or Permanent Resident
		Positions: Training/Inst	Training/Instructional Design	-	
Teacher/Coordinator	 Teaching 		Teaching Exper		





Summary

This report presents an analysis of the skills, education, and work experience that information technology (IT) employers in the Washington, D.C. metropolitan area are seeking in job candidates, as indicated by their advertisements for IT jobs in the Washington Post. Samples of IT jobs advertised in the 2/13/00 and 4/16/00 editions of the Washington Post were gathered and examined, to provide information about the kinds of IT jobs being advertised and the skill sets employers expect from job seekers. One hundred eighty-two advertisements for job openings were selected for analysis.

The skill sets required for the advertised positions varied greatly from one job to another. Two of the most common requirements across the categories were for technical expertise in one or more areas and work experience. Some jobs called for non-technical as well as technical skills, with oral and written communication skills being those most frequently mentioned in the advertisements that were analyzed.

Many of the advertisements indicated that candidates were required to be familiar with several types of hardware and/or software. Some of the more frequently mentioned software products included HTML, Oracle, UNIX, SQL, Windows NT, Windows 95/98/2000, and MS Office. The technical skills and experience being sought varied depending on the job category. Technical support, network administration, database management, and programming positions often required candidates with expertise in such technologies as Windows NT, LAN/WAN, Novell, UNIX, and Oracle. Graphic design positions placed more emphasis on candidates with HTML and PhotoShop or Illustrator skills and experience.

Across the job categories, a majority of the jobs required work experience, often of several years' duration. Advertisements for programming and management positions often required extensive work experience in specific areas. The majority of the training/instructional design positions required candidates to have past teaching experience. In general, for positions examined in this report, graphic design jobs required the least amount of work experience.

The educational requirements for IT jobs varied among the advertised positions. Less than half of the advertisements required candidates to possess a degree; many required software or systems specialization. Advertisements for instructional positions, network/systems administration positions, and programming positions sought candidates with degrees ranging from a Bachelor's to a Ph.D. Some technical support and graphic design positions required candidates to have degrees or certifications in specific software products. In contrast, job openings in database-related areas placed less emphasis on candidates' degrees and more importance on their work experience.



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The mission of Northern Virginia Community College is to respond to the educational needs of its dynamic and diverse constituencies through an array of comprehensive programs and services that facilitate learning and workforce development in an environment of open access and through lifelong educational opportunities.

To achieve this mission, the following strategic goals for 1999-2001 are established:

- I. Sustain and Strengthen Academic Quality and Teaching Excellence.
- II. Enhance the Quality of Services to Students.
- III. Expand the Integration of Technology in Instruction and Administration.
- IV. Increase Access to College Programs and Services.
- V. Improve the Quality of Institutional Communication.
- VI. Strengthen Programs That Help Build a World Class Workforce.
- VII. Promote Responsiveness to Diversity of Students and Employees.
- VIII. Strengthen and Develop Additional Linkages with Community Groups.
- IX. Integrate College Planning and Facility Requirements.
- X. Enhance the Overall Wellness of Our Working and Living Environments.





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