1201205 – English for Information Technology 1 Week 11 - List of Information Technology (IT) Job Titles

| Members: | 1. | |
|-----------------|----|--|
| | | |

Title: List of Information Technology (IT) Job Titles

People with jobs in the career field of information technology, which is commonly referred to as IT, use computers, software, networks, servers, and other technology to manage and store data. Tons of jobs are available within this field. Just a few of the broad occupations in this field include:

- · Web developers, who design and create websites
- Database administrators, who keep data organized and accessible to people who need it
- Network administrators, who ensure that day-to-day operations work

Job titles can vary greatly from one company to another. For instance, one company may recruit for a "developer" where another recruits for a "programmer" — but the work may be precisely the same at the two companies, despite the difference in job titles. As well, many of the skills in this field are transferable, which means candidates can apply for many different roles.

If you are searching for positions in IT, it's helpful to take a look at all the job titles so that you can broaden your search to include all of the relevant roles. Browse through this list of information technology job titles to see which ones are applicable for your job search.

Information Technology (IT) Job Titles

A-D

- Application Developer
- Application Support Analyst
- Applications Engineer
- Associate Developer
- Chief Technology Officer (CTO)
- Chief Information Officer (CIO)
- Computer and Information Systems Manager
- Computer Systems Manager
- Customer Support Administrator

- Customer Support Specialist
- Data Center Support Specialist
- Data Quality Manager
- Database Administrator
- Desktop Support Manager
- Desktop Support Specialist
- Developer
- Director of Technology

E - N

- Front End Developer
- Help Desk Specialist
- Help Desk Technician
- Information Technology Coordinator
- Information Technology Director
- Information Technology Manager
- IT Support Manager
- IT Support Specialist
- IT Systems Administrator
- Java Developer
- Junior Software Engineer
- Management Information Systems Director
- .NET Developer
- Network Architect
- Network Engineer
- Network Systems Administrator

P-S

- Programmer
- Programmer Analyst
- Security Specialist
- Senior Applications Engineer
- Senior Database Administrator
- · Senior Network Architect
- Senior Network Engineer
- Senior Network System Administrator

- Senior Programmer
- Senior Programmer Analyst
- Senior Security Specialist
- Senior Software Engineer
- Senior Support Specialist
- Senior System Administrator
- Senior System Analyst
- Senior System Architect
- Senior System Designer
- Senior Systems Analyst
- Senior Systems Software Engineer
- Senior Web Administrator
- Senior Web Developer
- Software Architect
- Software Developer
- Software Engineer
- Software Quality Assurance Analyst
- Support Specialist
- Systems Administrator
- Systems Analyst
- System Architect
- Systems Designer
- Systems Software Engineer

T - **Z**

- Technical Operations Officer
- Technical Support Engineer
- Technical Support Specialist
- Technical Specialist
- Telecommunications Specialist
- Web Administrator
- Web Developer
- Webmaster

Information on the Field of Information Technology

According to the Bureau of Labor Statistics (BLS), jobs in information technology are growing well above average rates of all other occupations, with 12% growth expected from 2014 to 2024. This growth is no big surprise, as technology continues to flourish with new websites, applications, and products launching constantly. The BLS predicts that the IT industry will add 488,500 new jobs by 2024.

The "Internet of Things," or web-connected products, constitutes a major development in the information technology industry the same way mobile apps did a few years ago. Now, it is common for baby monitors to be viewable through a personal online stream, and to be able to set home alarms, start the coffee brewing, or turn heat on and off remotely, by using web-based apps.

The other powerful motivator that will contribute to job growth in the IT field is the advent of cloud computing. There is currently high demand for Cloud architects, Cloud software and network engineers, Cloud services developers, Cloud system administrators and engineers, Cloud consultants, and Cloud product and project managers.

The BLS reports that the median annual salary for IT jobs, as of May 2015, is \$81,430. Among the individual IT disciplines, the median pay for Computer and Information Research Scientists is \$110,620, for Computer Network Architects: \$100,240, for Computer Programmers: \$79,530, for Computer Support Specialists: \$51,470, for Computer Systems Analysts: \$85,800, for Database Administrators: \$81,710, for Information Security Analysts: \$90,120, for Network and Computer Systems Administrators: \$77,810, for Software Developers: \$100,690, and for Web Developers: \$64,970.

| (write in Eligisii) | | | | | |
|---------------------------|--|--|------|--|--|
| Job 1: | | | | | |
| Job 1: Job description | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Task: Pick up 3 jobs from information technology job titles list above and describe a job description

| Job 2: | _ | | |
|-----------------|------|--|--|
| Job description | _ | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Job 3: | _ | | |
| Job description | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Source:

https://www.thebalance.com/list-of-information-technology-it-job-titles-2061498