# Western Kentucky University TopSCHOLAR®

Undergraduate Research Award

University Experience/University Libraries

Spring 2013

## Computer Information Technology

Tyler Sigman
Western Kentucky University, tyler.sigman405@topper.wku.edu

Follow this and additional works at: http://digitalcommons.wku.edu/ueul\_award

Part of the <u>Library and Information Science Commons</u>, and the <u>Technology and Innovation</u>
Commons

#### Recommended Citation

Sigman, Tyler, "Computer Information Technology" (2013).  $Undergraduate\ Research\ Award$ . Paper 12. http://digitalcommons.wku.edu/ueul\_award/12

 $This \ Report \ is \ brought \ to \ you \ for \ free \ and \ open \ access \ by \ TopSCHOLAR^{\circ}. \ It \ has \ been \ accepted \ for \ inclusion \ in \ Undergraduate \ Research \ Award \ by \ an \ authorized \ administrator \ of \ TopSCHOLAR^{\circ}. \ For \ more \ information, \ please \ contact \ topscholar@wku.edu.$ 

Tyler Sigman

Tara Ohning

UCC175C

#### Researching Computer Information Technology

All of the sources that I used to research my topic were beneficial in different ways, but some of them were a lot easier to use than others. The journal article that I accessed through the online data bases were harder to find than the Occupational Outlook Handbook or the free resource that I used online. It took a lot longer to use the online data base than it did the other two sources. Out of all of the sources that I used to research Information Technology, the Occupational Outlook Handbook was by far the easiest to use. All of the information that I needed was in one spot, and it was very easy to find the topic that I wanted to research.

All of the sources that I used provided salary ranges for a career in Computer Information Technology. All of these sources also included education requirements, of at least a Bachelor's Degree. Some of these sources also included information about the work environment, number of jobs available, and also similar occupations. Overall, most of the resources that I found included this information, with the exception of the journal that I found using the online database.

After researching my topic, my perceptions on computer information technology have not changed. Before I chose Computer Information Technology as my major, I did research on this career by myself. I've been working with computers my whole life, and I knew that the salary for this field was very appealing. The journal that I accessed online also stated that jobs in this field

are growing very rapidly. I also already knew this, because I wanted to make sure that I would be able to get a job after college. All of these sources helped me realize that I chose the right career for my future. People in this field make a lot of money, and the job security in this field is also a good characteristic. In conclusion, researching this career did not change my perception of the career, but it made me realize that I made the right decision about my future job.

### Works Cited

- "Information Security Analysts, Web Developers, and Computer Network Architects." *U.S. Bureau of Labor Statistics*. U.S. Bureau of Labor Statistics, 29 Mar. 2012. Web. 23 Feb. 2013.
- "Salary and Career Information for Information Technology Majors." *Education-portal.com*.

  N.p., n.d. Web. 20 Feb. 2013.
- Webb, Marion. "Employers Compete for Skilled Workers in Specific Sectors." *San Diego Business Journal* 33.42 (2012): 11-42. 15 Oct. 2012. Web. 19 Feb. 2013.