MAKERERE UNIVERSITY

SCHOOL OF COMPUTING AND INFORMATION TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE

A RESEARCH REPORT ABOUT THE LIFE OF A COMPUTER SCIENTIST

 \mathbf{BY}

 $\begin{array}{c} {\rm Taremwa~Joab} \\ 15/{\rm U}/13099/{\rm EVE~215002968} \end{array}$

March 29, 2017

.1 Title

A research report about the life of a computer scientist.

.2 Executive summery

The aim of this report was to think about a relevant format on how to make a report through research, which I did about the life of a computer scientist. They are the people who study or studied computer science, the information was gathered through data collection and observation and the results says their aim is working about their personal interest, discoveries and what inspires them and the report concludes that computer science should be encourage because their life is part of our everyday lives.

.3 Introduction

A computer scientists is a person who is studying or studied computer science, and computer science is not just about computers but rather it is the study of computation and information, and is a subject which involves you in the every make-up of the world and over the last 25 years it has transformed the way we run our everyday lives. The life of a computer scientist is the way they run their everyday lives or the conduct of their lives in daily life.

.4 Methodology

This information was gathered through data collection by looking through the quotes and information put up by great computer scientists on internet and social Medias like facebook, twitter and many others, I also got the information through observation by looking at computer scientist with my naked eyes the way they run their everyday lives.

.5 Findings/results

It has been found out that the computer scientist are the most people who likes research, discovery and proving. They spend their big portion of time on computers than people; their aim is about proving and finding what inspires them, discoveries and working about their personal interests. Information and technology has changed irrevocable the way we live, work, and think about the world, for example the world has been made so small by the hands of computer scientists in that you are able to communicate with each other wherever he/she is through the network.

.6 Interpretation of the results

It can be seen that the world is running under the control of computer scientists through information and technology because without communication nothing would be taking place normally.

.7 Conclusion

Computer science should be encouraged because we have that studying computation and information involves a person in every make-up of the world, and it has transformed the way we run our everyday life. So I encourage each and every person to like and support it.