## Benjamin Mei

- Amuno, A. (2020, March 31). The Three Major Components of a Computer System. Retrieved July 04, 2020, from <a href="https://turbofuture.com/computers/Components-of-Computer">https://turbofuture.com/computers/Components-of-Computer</a>
- Summary: This article presents the major functions of a computer system within the components used on a computer. This directs the differences between the hardware and software that can be used in a computer. It explains the components of each different wares of what activities and roles they do to function and why they are so important for a computer.
- Critique: This article passed the CRAAP test with a total score of 13. (Currency is a 3) because information was recently updated with more information and has related information prior to my project. (Relevance is a 2) because some information is related to my project that can give me a better idea to share with the audience but does not seem to be useful for other people to understand better. (Authority is a 3) because the author is teacher and computer enthusiast who worked with many ranges of computer technology devices and send contact messages to the author. (Accuracy is a 2) had other links and videos to support the information clearer for the audience. (Purpose is a 3) because he does not show any bias opinions but, showing important thoughts and reliable information experienced or researched.
- Colby, C. (n.d.). Save yourself \$\$\$ and build your own power PC yourself. Retrieved July 05, 2020, from <a href="https://www.cnet.com/how-to/this-is-how-you-build-your-own-pc-powerhouse-at-home-from-cpu-to-nuts/">https://www.cnet.com/how-to/this-is-how-you-build-your-own-pc-powerhouse-at-home-from-cpu-to-nuts/</a>
- Summary: This article explains the steps on how to properly build your own computer with the computer components. It gives great instructions and information about each component of why it is important to buy it and research your own products. The instructions were also specific for audiences who does not understand how to build a computer. The information is great for giving advice and staying focus on each topic being discussed.
- Critique: This article passed the CRAAP test with a total score of 12. (Currency is a 3) it is created and updated last year with relevant information prior to my project with instructions. (Relevance is a 3) This article is useful and intended for my audience to understand how to build the computer properly and very specific for newcomers. (Authority is a 2) is written by an associate editor who spends time working news and productions of technologies. (Accuracy is a 2) because information is accurate but, seems have information researched by other links of sources. (Purpose is a 2) because it explains some information that is useful for many audiences but, has some bias opinions of what is best for the audience when reading this article.
- Fisher, T. (2020, March 31). Computer Hardware: Everything You Need to Know. Retrieved July 06, 2020, from <a href="https://www.lifewire.com/computer-hardware-2625895">https://www.lifewire.com/computer-hardware-2625895</a>
- Summary: This article presents great information for each computer hardware. Its designed to inform each component functions and facts of why its important to have it in every PC.

Each component has specific roles with each other to make a fully functional computer. The website gives specific tips and instructions on what to get to build your own customized computer. Has more information than expected because it talks about other products and compared software and hardware as well.

Critique: This article passed the CRAAP test with a total score of 14. (Currency is a 3) because the information is posted and updated this year with more published information. (Relevance is a 3) because the discussions and topics are related to my project with useful information for the audience. (Authority is a 3) because the author owned his own organization webpage and an expert in technology for years with information to his audience. (Accuracy is a 2) because most information is very accurate and have links to other more information. (Purpose is a 3) The article is to inform information and teach audience how the functions and importance of each component's role.