| Name | What did you need to search for? | Where did you find it? What did you find? | Comments |
|--|---|---|---|
| Luke: Persuasive essay about autonomous cars Needs to persuade people that autonomous vehicles are beneficial to society. | Looked for arguments that support autonomous cars. Ex. Why is the technology so advanced? How many accidents? How many successes? Would google what are positives or negatives but already had some key points Googled statistics – had an idea what to google but didn't know exact numbers | Searched on Google Mainly news articles -more news articles "breaking news" or updates about latest technology. (90%) Was looking more for Wikipedia sorts of information, but topic is up and coming so it was hard to find that sort of information Links started getting irrelevant halfway through the page. Was reading stuff that didn't help at all. | |
| Richard: Answer three questions for the final Obvious mapping between readings and writing prompts | Searched for previous work written on Ralph Waldo Trine idea of God-man. Built a basis from the required reading, "In Tune with the Infinite." 5-6 pages | Used Google and JSTOR to find papers and readings that discussed God-man. (Type in God-Man paper into Google). Found official academic paper, blog posts (found them valid since topic is based opinionated). | Command-F for God-man, went through to filter them out for relevance. Go through first paragraph to find anything useful. If it was helpful, go through the paper and get a ton of ideas from there. Good logic and argument was ok to use. |
| Varun: Compare two user interfaces where you can do the same task. This was one of the examples that were provided for students. | Searched for keywords relevant to paper. (Googled affordance for website, natural mapping, constraints). | Found that checkout page (filling out forms) is related to the essay. User has to complete before moving on. | In the criteria of the essay, applications was one criteria to discuss for what the two sides are for. Task scenario is a slightly complex task that can |