Chloe Glass

In regard to the jobs that I will be qualified for once I graduate from Illinois State University, as I currently plan to do, with my computer science Bachelor’s degree, I will definitely need to take classes in programming languages other than Java, such as Python, C, or C++. I would also want to acquire more experience with Linux or Unix. As much as I have disliked previous encounters with the Apple operating system, it would be beneficial to work with it further. In the job requirements, personality aspects listed are critical thinking skills, the ability to stay organized, analytical thinking, and ability to work in a team. These are all things that I have or can do. Some job listings requested ability to use Microsoft Office, which is already something I can do.

As far as the jobs further in the future go, there were many terms that I had not previously heard of. Some of these I will ideally come across as I take more classes and get deeper into my IT classes. In addition, I could encounter them as I get through my internship before the end of college and there is an even higher chance as I enter the work force. However, I realize that would not be enough. I will have to start doing research outside of what is assigned to me if I hope to keep up and be successful in whatever job(s) I have. With my current level of knowledge, there are so many things that I do not even know that I do not know, but in time this will change Much like the jobs right after graduating, I do not know enough different programming languages, so this will have to be remedied either through classes in college, an internship, work experience, or taking additional classes after graduating. Minimum required experience was listed at 2 to 6 years, 5 years, or 7 years in the three links I have for jobs in the farther future. In addition to skills required to be qualified, listings occasionally would mention other skills that would make applicants stand out or they would state it as a preference, but not necessarily required. These seem manageable through means previously mentioned.

* **Three after graduating**
  + <https://www.indeed.com/cmp/Sarofsky,-Corp./jobs/Junior-T-Specialist-55581a7757f2aece?sjdu=QwrRXKrqZ3CNX5W-O9jEvaokZOGLHVIo5tHKhzwby2zeULprMsmOPB8gYK7wWViWUaVXfWXKZPr4ksGdyNmyMg>
  + <https://www.jobgiraffe.com/jobs/8090/recent-grads-and-entry-level-jobs/recent-graduate-program?utm_source=Indeed&utm_medium=cpc&utm_campaign=Indeed>
  + <http://www.careerbuilder.com/job/J3H75367CT82SHQZR7Y?ipath=JRG41&keywords=computer+science&location=il&searchid=c5255ccc-4d92-46ec-9436-164166d63dc5&siteid=ns_us_g>
* **Three 5-8 years after graduating**
  + <https://regionalhelpwanted.com/peoria/jobs-it-analystdeveloper-industrial-technology-co-peoria-il/122345543/>
  + <https://regionalhelpwanted.com/peoria/jobs-it-manager-hopedale-medical-complex-hopedale-il/122327661/>
  + <http://www.careerbuilder.com/job/JHR2M161CY5X1N7M9R7?ipath=JRG13&keywords=computer+science&location=il&searchid=445d3ed0-a689-49ee-9893-03d13aaa837e&siteid=ns_us_g>