**INTERVIEW PREP ASSIGNMENT**

**Question 1. Answer the question “Tell me about yourself?”**

**Ans.**

I am a student in NEU majoring in Computer System Engineering. I am an interdisciplinary learner both in computer software and electrical engineering. I am a person who is willing to solve problems particularly in customer orientated problems. In other word, I’d like my work influence people directly. That’s why I am interesting in data analysis, which can provide a better solution to people’s life.

**Question 2. Write four (non-trivial) questions you might expect to get asked based on your resume (you do not need to answer them but think about how you would).**

**Ans.**

1. Why you want to pursue the secondary master degree?
2. Why you think you can do a better job than students who didn’t change their major?
3. What is the hardest part when you doing research?
4. Why do you think you can help company?

**Question 3. Answer two of the following question:**

1. **What are your weaknesses?**
2. **Why should we hire you?**
3. **Why did you pursue a graduate degree and why did you select Northeastern and the major that you did?**

**Ans.**

b. Because I can self taught and independently thinking about the problem. So I can find the solution of the company problem by myself. And also, I am a good listener, so I am willing to take others advises and work with my co-workers.

c. NEU provide lots of great opportunities for students to connect with industries, such as co-op and lectures. Also, CSYE major has a suitable courses arrangement for me to learn about it.

**Question 3. Describe a time either in a job or in school when things did not go well. Write down what happened, what action you took to resolve it, and what the result was.**

**Ans.**

When I was working on my thesis, I ran the simulation on the school server. Once the server was shot down, I noticed that I didn’t backup my simulation results. Moreover, I have to present the result following by the schedule. I didn’t have time to run the simulation again. So, the only way is to fix the server. The operating system of the server was Linux, so I started to learn about Linux, starting with all kinds of commands to concepts of operating system, trying to save the data in the storage. In the result, though I just save a part of my data, I have enough time to run the rest simulation. It is the close one, however, I learn how to use Linux and also the concept of the operating system then.