Name: \_\_\_\_\_\_\_\_Eric Paulz\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ CPCS GPA: \_\_\_3.45\_\_\_

**Technical Knowledge**

Please rate yourself on a scale of 0-10 in the following areas. This information will be used by the course instructors to build teams that have a broad array of knowledge and expertise…so please be honest! Putting down a 0 for a technology about which you know nothing or have no experience is not an indication of poor performance.

C programming [ 7 ]

C++ programming [ 9 ]

Java Programming [ 5 ]

Web site development (HTML/CSS/Javascript) [ 6 ]

Web application development (eg PHP/Ruby on Rails/React) [ 0 ]

Database development (which database: \_\_Apache Hadoop/Hive\_\_\_\_\_\_\_\_\_\_\_) [ 4 ]

Experience with Agile Project management [ 8 ]

Other Languages (which: \_\_Python\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) [ 9 ]

Any internships or computer related work experience?

This past summer I worked at BMW’s IT Research Center in Greenville doing mostly data science work. I used databases on a regular basis, but never really developed one or built one from scratch.

I worked for Clemson Online a few semesters ago doing some basic website maintenance and improvements. I used some HTML but had to stick to a strict template.

Additional comments?