Capstone Projects: Skill Set Self- Evaluation

I will use this information to try to put you on a compatible team.

NAME (Last, First)\_\_\_\_\_\_Howard, Jacob\_\_\_\_\_\_\_\_\_\_\_

AU Username\_\_\_\_\_\_JAH0147\_\_\_\_\_\_\_ MAJOR\_\_\_Computer Engineering\_\_\_\_

IDENTIFY YOUR LEVEL OF SKILL – put an X in the appropriate boxes: (Taking Networks now and no Graphics design or software graphics but know some about both)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Excellent | Good | Average | Poor |
| Software |  | x |  |  |
| Hardware |  | x |  |  |
| Computer Networks |  |  | x |  |
| Leadership |  | x |  |  |
| Oral Presentation |  | x |  |  |
| Technical Writing | x |  |  |  |
| Graphics |  |  | x |  |
| Team Player |  | x |  |  |
| Time Management |  | x |  |  |

Which of the following technical areas are you strongest in? Highlight or **bold** one or two.

Emag Circuits Comm Electronics Digital Power Wireless Controls

Which of the following technical areas are you weakest in? Highlight or **bold** one or two.

Emag Circuits Comm Electronics Digital Power Wireless Controls

Written comments to help me put you on a compatible team:

I am in Computer Engineering, so I am strong in Hardware and have some skills in coding. I also have some knowledge with circuit design. The software languages I’m strongest in are C++ and Java. I haven’t coded software in a year or so, so I’d say I weaker in software at the moment. I did have a software engineering internship one summer and helped build an application used to help train AI. It was an app that you could use to set boundaries around a license plate. It stored the boundaries in an excel file for the AI to read and learn how to identify license plates.