By the end of this Employer Competitive milestone, you will have:

1. An understanding of the specific requirements related to your future job in tech

Data Analyst: Be familiar with computer software and tools including(Mar 24, 2017);

* Python Coding. Python is the most common coding language
* I typically see required in data science roles, along with Java, Perl, or C/C++. ...
* scripting language (Matlab, **Python**),
* Querying Language (**SQL**, Hive, Pig),
* Spreadsheet (**Excel**) and Statistical Language (SAS, R, SPSS).
* Other **computer skills**include;
* **programming** (Javascript, XML),
* big data tools (Spark, Hive HQL) and so on.
* Hadoop Platform. ...
* SQL Database/Coding. ...
* Apache Spark. ...
* Machine Learning and AI. ...
* Data Visualization. ...
* Unstructured data.

1. A plan to create your online visibility so that you begin to grow your professional network.
   * Update my bio.
   * Update the resume skills to include the features listed in the data analytics program and my historical efforts in data
   * Scrub linked in to reflect current status.
2. An understanding of how to use networking to learn more about your industry, and to let people in your industry learn more about you
   * I understand how to network. Networking meetings are opportunities for informational interviews.
   * Informational interviews are launchpad for real world understanding of requirements.
3. Started to attend networking events, to hold informational interviews, and to connect with new individuals.
   * Through the Minnesota workforce center there are networking groups. One that meets at Grace Church is very appealing. I need a large group
   * Informational interviews are launchpad for real world understanding of requirements. I got a pamphlet from the Minnesota workforce center on informational interviews and have reviewed that. So now I just need to venture forth.