## **Bibliography/References**

www.uoregon.edu/~vitulli/341.fall01/ lin.alg.history.html

"A brief history of linear algebra and matrix theory". This reference gave me a little background on the mathematicians. However, it did not contain a good majority of the people responsible for constructing linear algebra.

www.wooster.edu/math/linalg/history.html

This reference gave me a brief outline on the mathematicians that were responsible for different topics. However, I feel like they left out some main contributors.

abel.math.harvard.edu/~knill/math21b2001/

This reference provided me with information about what linear algebra is used for. It not only gave me examples, but deep explanations.

www-history.mcs.st-andrews.ac.uk/history/HisTopics/Matricees\_and\_determinants.html "Matrices and determinants". This was by far the most useful reference. It gave me every mathematicians that had even the slightest impact on linear algebra. It also gave me detailed explanations on the topics and mathematicians.

abel.math.harvard.edu/~knill/math21b2001/history/

This reference gave me a brief timeline in which I constructed my timeline. I feel that it the timeline is a great starting point for further research by giving a little information to work with, so you expand.

The History of Mathematics: an introduction / by David Burton –  $5^{th}$  edition, The McGraw-Hill Companies Inc, 2003

This is the text we use in class and I didn't find as much references as I was expecting. I mainly used the text to confirm the material gathered from the internet.

Linear Algebra for Undergraduates/ by D.C. Murdoch –  $3^{rd}$  edition, John Wiley & Sons, Inc,1957

This text was used for better a understanding on the material that the mathematicians generated.

Elementary Linear Algebra/ by Larson and Edwards  $-2^{nd}$  edition, D.C. Heath and Company, 1991

This text contained excellent references of the mathematicians biographies. The biographies are located at the beginning of the section in which that particular mathematician contributed. This helped me confirm and have a better understanding of their work.