How to render the bibliography in a latex document:

- 1. Create main \*.txt document (like this one)
- 2. Create bibliography \*.bib document (like the references.bib file)
- 3. The bottom of your document (or wherever you want your references to show up), include "bibliographystyle" and "bibliography" tags. note that you don't put the ".bib" extension in the tag
- 4. In order to render properly (assuming you're using texworks), change the compile option from "pdfLaTeX" to "BibTeX"
- 5. Render as "BibTeX" (perhaps two or three times)
- 6. Switch back to "pdfLaTeX" and render as "pdfLaTeX"
- 7. Render AGAIN as "pdfLaTeX" and you should have a bibliography AND all correct citations

**KEEP IN MIND:** stuff only gets included in the references / bibliography section if you tag it in "cite" or "nocite" somewhere in your document. Hello world [?]

## References

- [1] David Martin Powers. Evaluation: from precision, recall and f-measure to roc, informedness, markedness and correlation. 2011.
- [2] Joseph Redmon, Santosh Kumar Divvala, Ross B. Girshick, and Ali Farhadi. You Only Look Once: Unified, Real-Time Object Detection. *CoRR*, abs/1506.02640, 2015.
- [3] Shaoqing Ren, Kaiming He, Ross B. Girshick, and Jian Sun. Faster R-CNN: Towards Real-Time Object Detection with Region Proposal Networks. *CoRR*, abs/1506.01497, 2015.