# TO DO:

Edit intro

Edit end of conclusion

While we are still far from a complete picture of this process, we feel that the analytical skills learned from our physics training provided us with a unique lens with which to view it.

Defense:

Read most important citations

Kirchhausen, T. (1993). Coated pits and coated vesicles - sorting it all out. Curr. Opin. Struct. Biol. 3, 182–188.

Kirchhausen, T. (2009). Imaging endocytic clathrin structures in living cells. Trends Cell Biol. 19, 596–605.

Robinson, M.S. (2015). Forty Years of Clathrin-coated Vesicles. Traffic 16, 1210–1238.

**Late: Make sure all figures are with their legends**

**Table of figures (Auto Update)**

**Table of Contents (Auto Update)**

Code reference (so that future people can find/use code)

To future Kural group members, if you need help in the future, don’t hesitate to reach out. (preferably not to me)

**Ackknowledgements**

The road from arriving in Columbus 6 years ago to submitting by Ph.D. thesis was a long, and sometimes difficult one. I’d like to thank everyone who helped me along the way, including, but not limited to:

My parents who, along with many other things, always supported me in all my interests—from pokemon cards to eventually physics. Paying for my college so that I can graduate debt-free gave me so much peace-of-mind: I hope to one day pay that forward to my future children.

My advisor, Comert Kural, who helped me transition from a physics student into a scientist: Someone who’s able to deal with the fact that not all answers are in the back of the book, who’s willing to try out their “stupid ideas” even when most of them don’t come to anything, and who’s not afraid to ask for help.

My group-mates, Nathan Willy and Josh Ferguson, who were always willing to give advice about using the scope, or writing code, or playing Dark Souls. I hope that we can continue to support each other as we transition into data science.

My girlfriend, Mary Therese Bridge, for motivating me to be a better person, and for holding my hand through the long, dark Columbus winters.

My lunch group, Jacob Gordon, Grady Gambrel, Joe Frinchmen, and Josh Shields, for giving me an excuse to take a break from work to socialize, and introducing me to my favorite board games.

Run statistics on word counts for most used words and stuff