Overview

This term you'll be giving two 10-minute presentations on a bio-visualization paper of your choosing. Presentations are 10 minutes with 5 minutes afterwards for question/answer.

Schedule

Tuesday March 31

- 0. Lane Harrison Gratzl, S., Lex, A., Gehlenborg, N., Pfister, H., & Streit, M. (2013). Lineup: Visual analysis of multi-attribute rankings. Visualization and Computer Graphics, IEEE Transactions on, 19(12), 2277-2286.
- 1. Andi Dhroso
- 2. Ross Lagoy
- 3. Mi Feng
- 4. Qijie Pan

Tuesday April 14

- 0. Nathan Johnson
- 1. Katelyn Hughes
- 2. Alyssa Tsiros
- 3. Andi Dhroso
- 4. Mi Feng

Tuesday April 28

- 0. Lane Harrison
- 1. Katelyn Hughes
- 2. Ross Lagoy
- 3. Qijie Pan
- 4. Alyssa Tsiros
- 5. Nathan Johnson

Where to Find papers

Google Scholar is a great way to go, of course. If something is cited a lot then it's probably OK (though it's also good to run it by me).

If you'd like to look more systematically here are some specific venues:

- BioVis
- Nature Methods
- IEEE InfoVis

If you have other candidate venues, send them to me and I'll take a look.