# Git resources and help

Reuven M. Lerner, PhD <a href="mailto:reuven@lerner.co.il">reuven@lerner.co.il</a> <a href="http://lerner.co.il/">http://lerner.co.il/</a>

# Getting help

- Git home page: http://git-scm.com/
- Scott Chacon's book: <a href="http://progit.org/">http://progit.org/</a>
- Visual Git reference: http://marklodato.github.io/visualgit-guide/index-en.html
- Useful info: <a href="http://gitready.com/">http://gitready.com/</a>
- A great tutorial: <a href="http://gitimmersion.com/">http://gitimmersion.com/</a>
- Books: Pro Git (Apress), O'Reilly's Git book

### Some great Git videos

- Git for ages 4 and up:
  - https://www.youtube.com/watch?v=1ffBJ4sVUb4
- Git happens
  - https://www.youtube.com/watch?v=Dv8I\_kfrFWw
- Advanced Git
  - https://www.youtube.com/watch?v=ig5E8CcdM9g

#### Git visualizations

http://www.ndpsoftware.com/git-cheatsheet.html

#### Interactive Git visualizer

http://www.wei-wang.com/ExplainGitWithD3

# Also: git man pages

- Yes, they can be hard to read at first
- But they've gotten better
- And they list the ridiculous number of options that you can pass to Git commands
- Either: "git command --help" or "man git-command" will work