Bio

BIO
Hello! I am a PhD student at the Institute for Computational and Mathematical Engineering (ICME). My research interests are in differential geometry/topology, partial differential equations, and some applications — though often, the academic boundaries and specific titles will overlap and blend. Prior to graduate school, I attended Reed College as a mathematics major and worked for one year as a software developer in Portland, OR.

My personal website (laura-lyman.com) contains more information — with the caveat that it is not always up-to-date. If you have questions about more current work, the best route is to contact me via email (lymanla@stanford.edu) directly.

PERSONAL INTERESTS
Origami, knitting, guitar, writing

Publications

PUBLICATIONS
- Robust Graph Ideals *ANNALS OF COMBINATORICS*
  Boocher, A., Brown, B. C., Duff, T., Lyman, L., Murayama, T., Nesky, A., Schaefer, K.
  2015; 19 (4): 641-660