Our strategy is based on three principles. First, we identify researcher needs either through Galter’s e LISNUS librarians by request, or by survey/Ed interviews. Second, we make use of existing resources, both local and remote, whenever possible. Third, if necessary, we create content that addresses researcher’s needs and subsequently make that content available to the community.

To reinforce concepts from workshops and consultations, we encourage participants to continue practicing what they’ve learned using self-paced, online resources. There are many options; Northwestern members can access lynda.com and Safari Books Online through university licenses. Galter Library has partnered with Research Computing and others to offer DataCamp license seats on a quarterly basis. We recommend other resources based on subject matter and preferences.

References
1. Starren J, Carson M, Valenta AL. Mapping the new Core Informatics Competencies for Clinical and Translational Scientists to a reachable syllabus. AMIA: Innov CE, June 28-30, 2016; Columbus, OH.
2. Computational Skills for Informatics Workshops [Internet]. Galter Health Sciences Library, Northwestern University Feinberg School of Medicine (AU); 2018 cited 2018 Dec 11. Available from: https://galter.library.northwestern.edu/courses-and-tutorials/computational-skills-for-informatics-workshops.