



Notes

1. Software Carpentry, “About Us,” <https://software-carpentry.org/about/>.
2. Matt Enis, “OU [University of Oklahoma] Libraries Help Researchers Build Coding Skills with Software Carpentry,” *Library Journal*, December 6, 2017, <https://lj.libraryjournal.com/2016/12/academic-libraries/ou-libraries-help-researchers-build-coding-skills-with-software-carpentry/>.
3. Monya Baker, “Scientific Computing: Code Alert,” *Nature* 541 (2017): 563–65, doi:10.1038/nj7638-563a.
4. Kari L. Jordan, Ben Marwick, Belinda Weaver, Naupaka Zimmerman, Jason Williams, Tracy Teak, Erin Becker, Jonah Duckles, Beth Duckles, and Elizabeth Wickes, “Analysis of the Carpentries’ Long-Term Feedback Survey,” October 2017, https://carpentries.github.io/assessment/learner-assessment/archives/2017/code/longtermreport_October2017.html.
5. Meredith Farkas, “Learning to Teach: Supporting New Librarian Training,” *American Libraries*, January 2, 2018, <https://americanlibrariesmagazine.org/2018/01/02/learning-to-teach/>.

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