

Links from “Seven Platforms You Should Know About: Share, Find, Author, or Adapt Creative Commons-Licensed Resources”

(Find the event recording and other documents at: <http://hdl.handle.net/10919/76739>)

Links in the order of presentation

About Creative Commons Licenses <https://creativecommons.org/licenses>

Matrix of selected platforms: http://bit.ly/Selected_Platforms or <http://hdl.handle.net/10919/76739>

VTechWorks (Virginia Tech’s Institutional Repository) <http://vtechworks.lib.vt.edu>

MERLOT <https://www.merlot.org>

Open Textbook Library <https://open.umn.edu/opentextbooks>

- Submit an open textbook: <https://open.umn.edu/opentextbooks/Submit.aspx>
- Guides from the Open Textbook Network: <z.umn.edu/openguides>

OER Commons <http://www.oercommons.org>

- OER Commons help pages: <https://www.oercommons.org/help>

ODYSSEY Learning Object Repository (built on Scalar) <https://odyssey.lib.vt.edu>

- Scalar <http://scalar.usc.edu/scalar>

Resources from Q&A:

How/where can I find openly licensed adaptive learning resources?

Carnegie Mellon Open Learning Initiative <https://oli.cmu.edu>

Recording of Faculty/Student Panel (referenced as “afternoon” event)

<http://hdl.handle.net/10919/77398>

Where can I find openly licensed content for adaptive learning?

OpenStax <http://www.openstax.org>

Khan Academy <http://khanacademy.org>

(See also: <http://guides.lib.vt.edu/oer>)

More links in the order of presentation

Overleaf <http://www.overleaf.com>

<http://www.overleaf.com/help>

<http://www.overleaf.com/contact>

- Introduction to LaTeX <https://www.overleaf.com/latex/learn/free-online-introduction-to-latex-part-1>
- Linking to your Mendeley Account <https://www.overleaf.com/blog/184>
- Working Offline with GIT <https://www.overleaf.com/blog/195-new-collaborate-online-and-offline-with-overleaf-and-git>
- How to create plots and figures with Plot.ly & import into your Overleaf projects <https://www.overleaf.com/blog/201-reproducible-and-collaborative-data-science-overleaf-links-with-plotly>
- How to publish your projects on Figshare to get an instant DOI <https://www.overleaf.com/blog/10-publish-to-figshare-with-writelatex>
- How to import your references from Zotero and CiteULike <https://www.overleaf.com/blog/174>
- How to setup an auto-backup using Overleaf → Dropbox → BitBucket (external) <http://www.maxkemman.nl/2015/04/backup-overleaf%E2%86%92dropbox%E2%86%92bitbucket/>

OER Commons <http://www.oercommons.org>

- OER Commons help pages: <https://www.oercommons.org/help>

Rebus Community for Open Textbook Creation <https://about.rebus.community>

Pressbooks <https://pressbooks.com>

- Pressbooks open source plug in for WordPress <https://pressbooks.com/pressbooks-open-source-plugin/>
- Pressbooks for EDU guide: <https://eduguide.pressbooks.com/>
- Pressbooks YouTube channel <https://www.youtube.com/user/pressbooks>