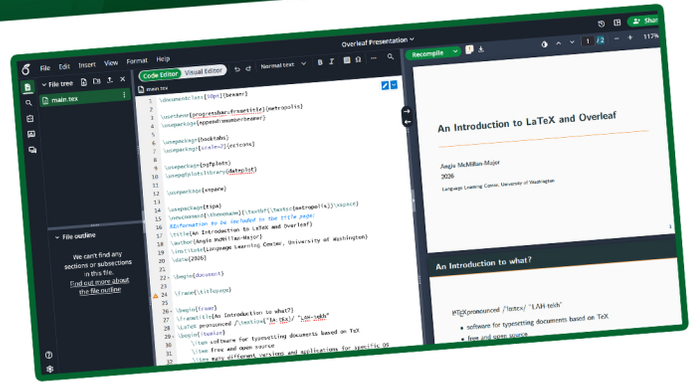


WORKSHOP



LEARN HOW CAN HELP STREAMLINE DESIGNING AND FORMATTING YOUR DOCUMENTS

Do you enjoy research and writing but find citation and bibliographic formats, well, tedious?



Need to create a poster or presentation for an upcoming conference? Have a design idea but struggle to realize that vision with standard drag-and-drop tools? Just want a nice-looking CV/resume? Then come learn how LaTeX ("la-tek"), an open-source typesetting software, and Overleaf can help solve all these problems and more!

Overleaf is a collaborative, online LaTeX editor that makes it easy to write, edit, and publish documents. Best of all, the UW Enterprise license makes the upgraded version available to all current UW staff, faculty, and students. So, bring your laptop or join online to see how Overleaf can help you format your next homework assignment, research article, thesis, or book at this informal and beginner-friendly workshop/tutorial.

Learn more and register now:
<https://kalani.llc.washington.edu/events/>

Create your UW account here to access the most features:
<https://admin.artsci.washington.edu/computing/overleaf-latex-editor-professional-upgrade>

Feb 25th, 2026
2:30-3:30pm
Online (Zoom)
& Denny 159

Presenter: Angie McMillan-Major

Angie McMillan-Major received her Ph.D. in Computational Linguistics from the UW and is a staff member at the Language Learning Center. Her research interests include methodologies for language documentation and reclamation; intentional language dataset curation; and ways to communicate the motivations and impacts of language technology to various audiences. She has used Overleaf for both research and work purposes for nearly a decade.

UW Language Learning Center services and events are intended to be inclusive and accessible. If at any time, you have a need or concern please contact us. For accommodation requests connected to a disability or health condition contact us: llc@uw.edu

Questions? llc@uw.edu

W LANGUAGE LEARNING CENTER
UNIVERSITY of WASHINGTON

**REGISTER
HERE**

