



Call for papers for the Emerging Technologies column

About This Column

Column Editor: [Robert Godwin-Jones](#)

Language Learning & Technology invites submissions for the Emerging Technologies column, edited by Robert Godwin-Jones. Content should focus on innovations in technology that are proving beneficial for language teaching and learning—or have that potential. This could include new hardware or software or new uses of existing technology. Possible areas of investigation include the following:

- wearable devices,
- sensors and personal tracking,
- coding and maker culture,
- internet of things,
- smart assistants,
- virtual reality,
- adaptive systems,
- standards such as xAPI or LTI,
- new Web technologies,
- new physical or virtual learning spaces, and
- new developments in social media and communities of interest.

The typical column will describe potential or documented enhancements to language learning through use of the emerging tech, with examples whenever possible, discussion of related research, and thoughts on the outlook for future use. For examples of past columns, please visit [our website](#).

Guidelines for Authors

Submissions should be between 5,000 and 8,000 words, depending on the topic. For additional specific guidelines, please refer to the [LLT submission guidelines](#). All submissions may be made through the *LLT* online submission system.

For Further Information

Please contact the Managing Editor at llt@hawaii.edu.