

Teaching with Digital Technology Award Nomination 2019

Alan Edelman

has been recognized by MIT students for using digital technology in a way that improved their learning in

18.06 Linear Algebra

The student(s) said:

Every lecture, Professor Edelman has students in the audience take pictures of the blackboard. After lecture, he compiles the picture into a google slideshow that all can view. This makes remembering what was taught during lecture very easy and is a very useful reference when preparing for exams or doing homework. He also created the Julia programming language which helps solidify understanding of linear algebra concepts by making computation easily accessible. All the psets give you an opportunity to experiment and play with Julia.

