Machine Learning
How does it work?

October 23, 2-3pm

At the next installment of the 2019-2020 Digital Futures Discovery Series, Andromeda Yelton discusses machine learning. Andromeda is at the Berkman Klein Center; in the past she has written code for the MIT Libraries, the Wikimedia Foundation, bespoke knitting patterns and library space usage analytics, among other things.

Previously, she was a jack of all trades at the open-licensed-ebook startup Unglue.it; taught Latin to middle school boys; and was a member of the Ada Initiative advisory board. She has a BS in Mathematics from Harvey Mudd College, an MA in Classics from Tufts, and an MLS from Simmons.

Andromeda is a 2010 LITA/Ex Libris Student Writing awardee, a 2011 ALA Emerging Leader, and a 2013 Library Journal Mover & Shaker. She is a former president of the Library & Information Technology Association, and a past listener contestant on Wait, Wait... Don’t Tell Me!

Andromeda Yelton

DISCOVERY BAR
@ CABOT SCIENCE LIBRARY

HARVARD SCIENCE CENTER

The Digital Futures Discovery Series is organized by Susan Berstler (Cabot Science Library); Enrique Diaz (Harvard Library Digital Strategies and Innovation), Kevin Guiney (Academic Technology for FAS), and the DSSG Standing Committee, with event support provided by Lynn Sayers (Lamont Library).

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