interactive MACHINE LEARNING

FOR customizable & expressive interfaces

taught by

DR. BEN SHAPIRO

Assistant Professor of Computer Science

ARE YOU READY TO

Apply machine learning to develop customizable human-computer interfaces like never before? Learn to process all kinds of data—video, accelerometer streams; you name it—using different machine learning algorithms to detect semantically meaningful events, allowing you to create crazy-cool, substantial and creative projects.

LECTURE: W 12:00-12:50 PM, FLMG 156 recitations ATLS 1B25 | Fri. 9-10:40am | Fri. 11am-12:40pm | Fri. 1-2:40pm