



6.S191

INTRODUCTION TO DEEP LEARNING

JAN 20 - FEB 1, 2019 | MIT CAMPUS

WANT TO REACH 300+ DEEP LEARNING STUDENTS AT MIT?



SPONSORSHIP

- DONATE:** Help students gain highly sought-after deep learning expertise
- CONNECT:** Interact with students through guest lectures and recruitment events
- RECOGNIZE:** Judge and award top student projects

CURRENT SPONSORS



Tencent
AI Lab



OUR PURPOSE

Over the last five years deep learning has revolutionized many aspects of artificial intelligence. 6.S191 is MIT's only course dedicated to teaching the foundations of deep learning and to helping students build practical algorithm development skills crucial for success in academia and industry.

COURSE OVERVIEW

Students will develop a mathematical and conceptual foundation through a series of lectures, and build practical experience through carefully designed software labs. Topics will cover both supervised and unsupervised methods for deep learning with applications to machine translation, image recognition, game playing, image generation and more. The course will conclude with guest lectures from industry leaders and student project presentations judged by a panel of sponsors.

INTERESTED?

Visit our webpage:

<http://introtodeeplearning.com>

Contact the teaching staff:

introtodeeplearning-staff@mit.edu

INTERESTED IN COLLABORATING?

We are offering three tiers of sponsorship

TIER	BRONZE	SILVER	GOLD
PRICE	\$2,000	\$4,000	\$6,000
BRANDING			
LOGO ON WEBSITE	●	○	●
SPONSORED PRIZES	●	○	●
COMPANY BLURB ON WEBSITE & SYLLABUS		○	●
PUBLISH TALK ON WEBSITE			●
LOGO ON T-SHIRT			●
STUDENT OUTREACH			
ACCESS TO STUDENT MAILING LIST	●	○	●
CAMPUS WIDE INFO SESSION *	○		●
JUDGE FINAL PROJECTS	○		●
DISTRIBUTION OF RECRUITING MATERIALS		○	●
GUEST LECTURE *			●
RECRUITMENT BOOTH *			●

* Food will be provided for these events

MIT 6.S191: INDUSTRY OUTREACH DAY

A day dedicated to industry recruitment in deep learning



D Sculley, Shangqing Cai, Kim Calden, Nathan Lupstein



IBM Research AI

Lisa Amini, Robert Chamberlain, Andres Villa



Urs Muller, Serena Cheng, Barton Fiske, Bradley Palmer



Tencent AI Lab

Lin Ma, Si Chen

