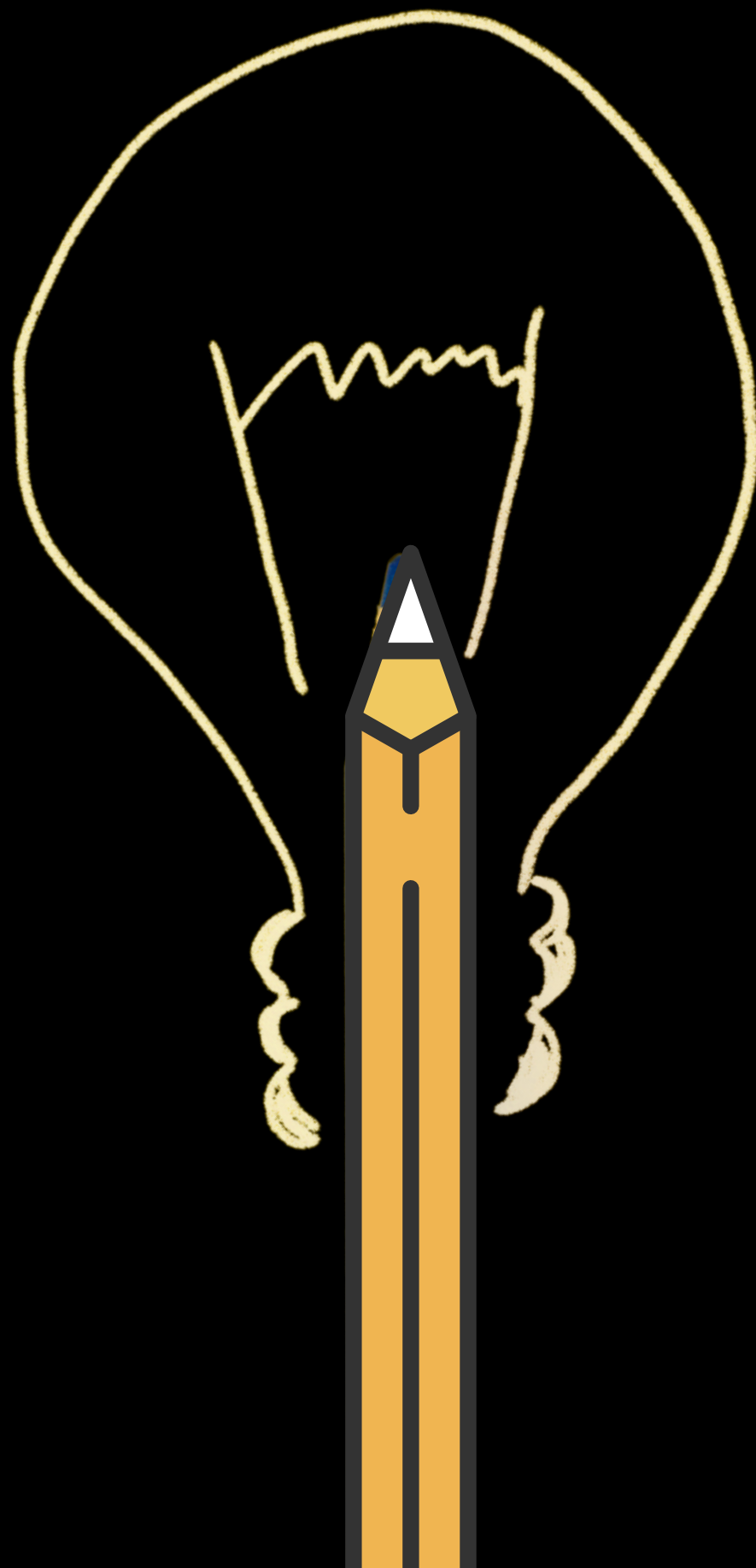
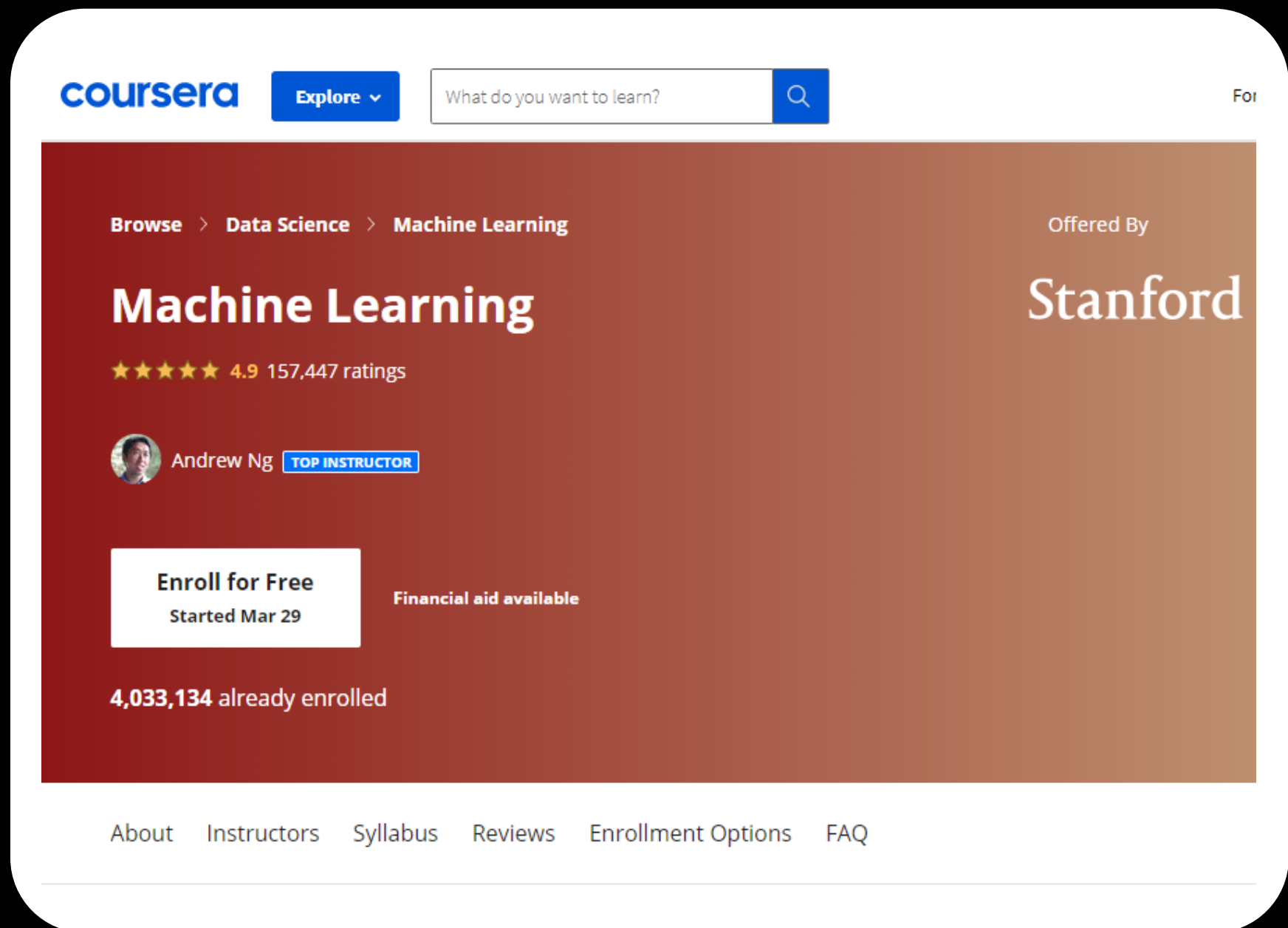


# The Most Popular Machine Learning Courses



# 1 Machine learning course by Stanford on coursera



# 2 Machine learning course by fast.ai

**fast.ai**

Making neural nets  
uncool again

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## Our online courses (all are free and have no ads):

- [Practical Deep Learning for Coders](#)
- [Part 2: Deep Learning from the Foundations](#)
- [Practical Data Ethics](#)
- [Computational Linear Algebra](#)
- [Code-First Introduction to Natural Language Processing](#)

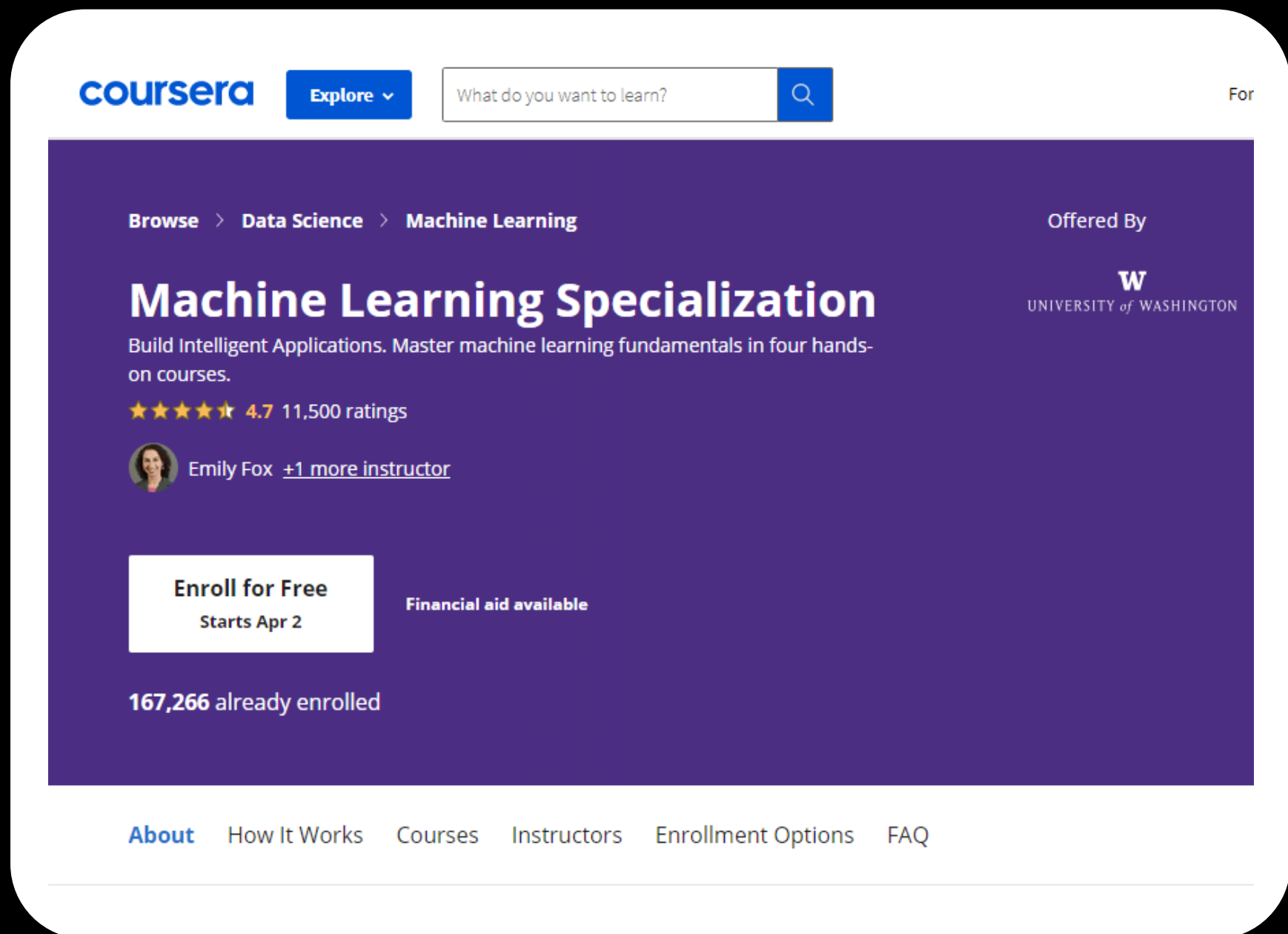
## Other useful resources

- Software: [fastai for PyTorch](#)
- Book: [Practical Deep Learning for Coders with fastai and PyTorch](#)
- Community: [forums.fast.ai](#)

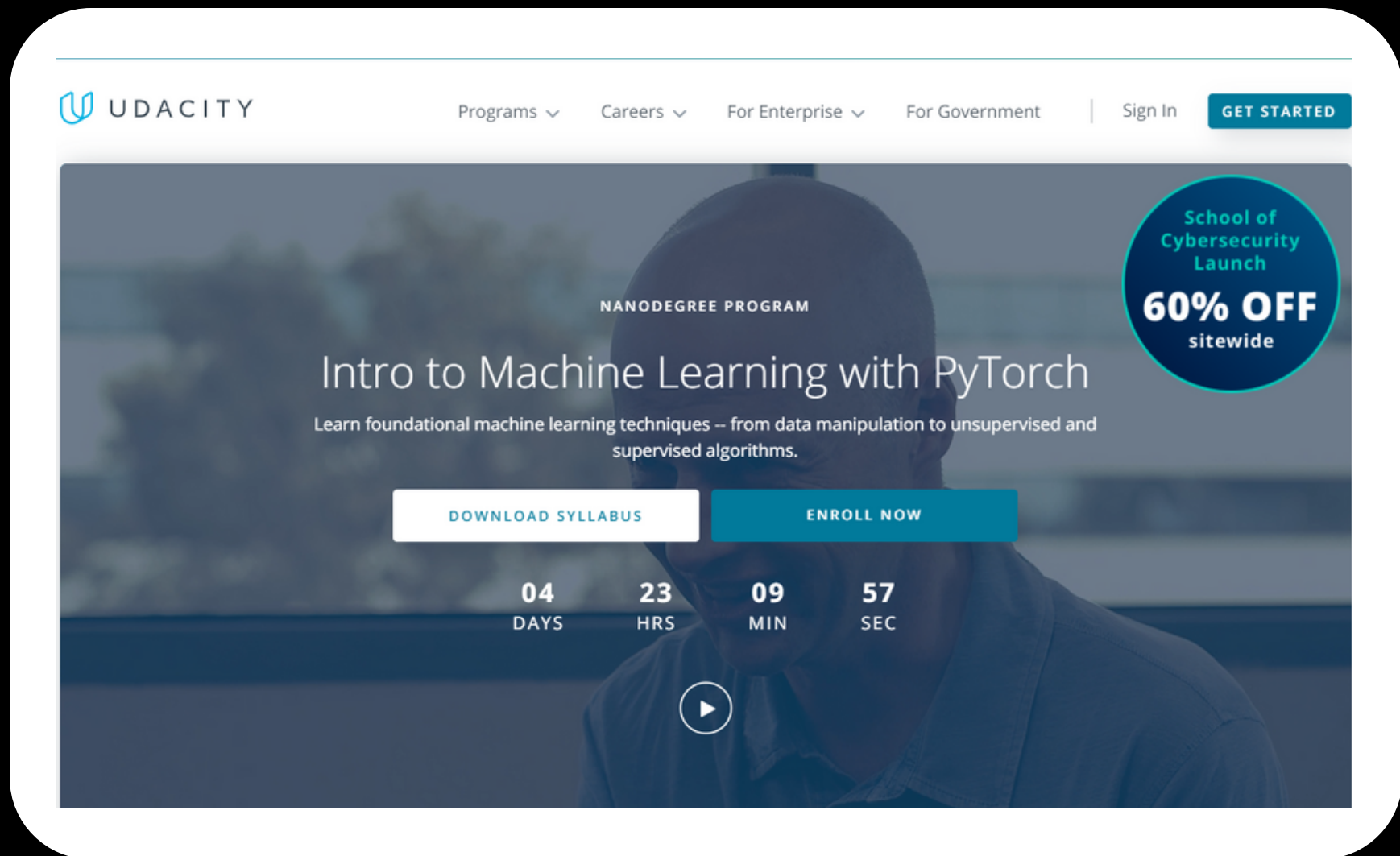
## fast.ai in the news:

- The Economist: [New schemes teach the masses to build AI](#)
- The New York Times: [Finally, a Machine That Can Finish Your Sentence](#)
- MIT Tech Review: [A small team of student AI coders beats Google>](#)
- Forbes: [Artificial Intelligence Education Transforms The Developing World](#)
- ZDNet: [fast.ai's software could radically democratize AI](#)

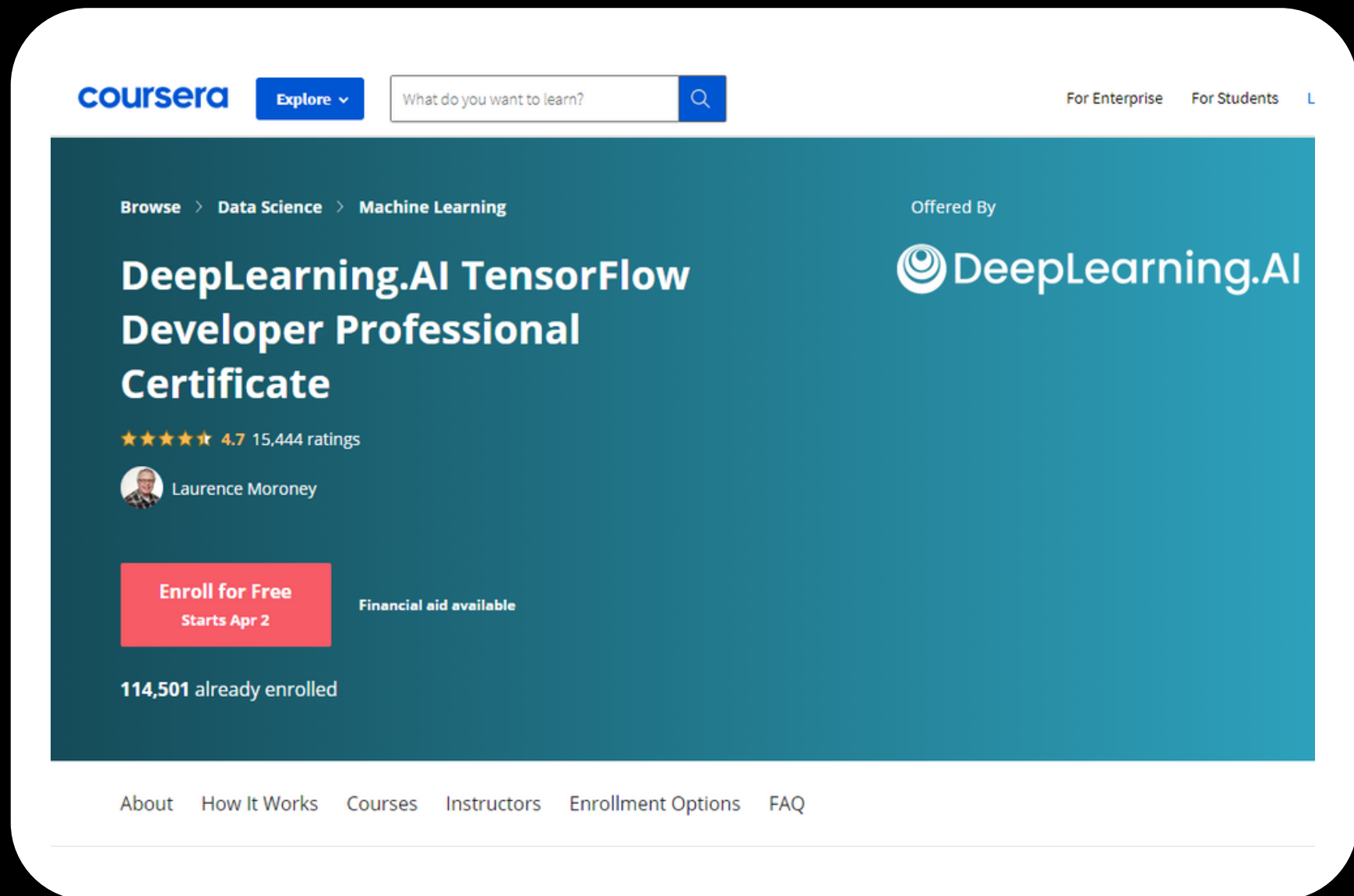
# 3 Machine learning course by UoW on coursera



# 4 Machine learning course by udacity



# 5 Deep Learning course by deeplearning.ai on coursera



# 6 Full stack deep learning course

Full Stack Deep Learning

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## Full Stack Deep Learning

Our mission is to help you go from a promising ML experiment to a shipped product, with real-world impact.

Current Course

We are teaching a major update of the course Spring 2021 as an official UC Berkeley course and as an online course, with all lectures and labs available for free.

[Spring 2021 Online Course](#)

About this course

There are many great courses to learn how to train deep neural networks. However, training the model is just one part of shipping a deep learning project. This course teaches full-stack production deep learning:

Shipping DL Projects

Training DL Models

DL Theory / Math / CS

This course

- Formulating the problem and estimating project cost
- Finding, cleaning, labeling, and augmenting data
- Picking the right framework and compute infrastructure

### Table of contents

- Current Course
- About this course
- Who is this for
- Instructors
- Course Offerings



# 7 Machine learning A- Z on udemy

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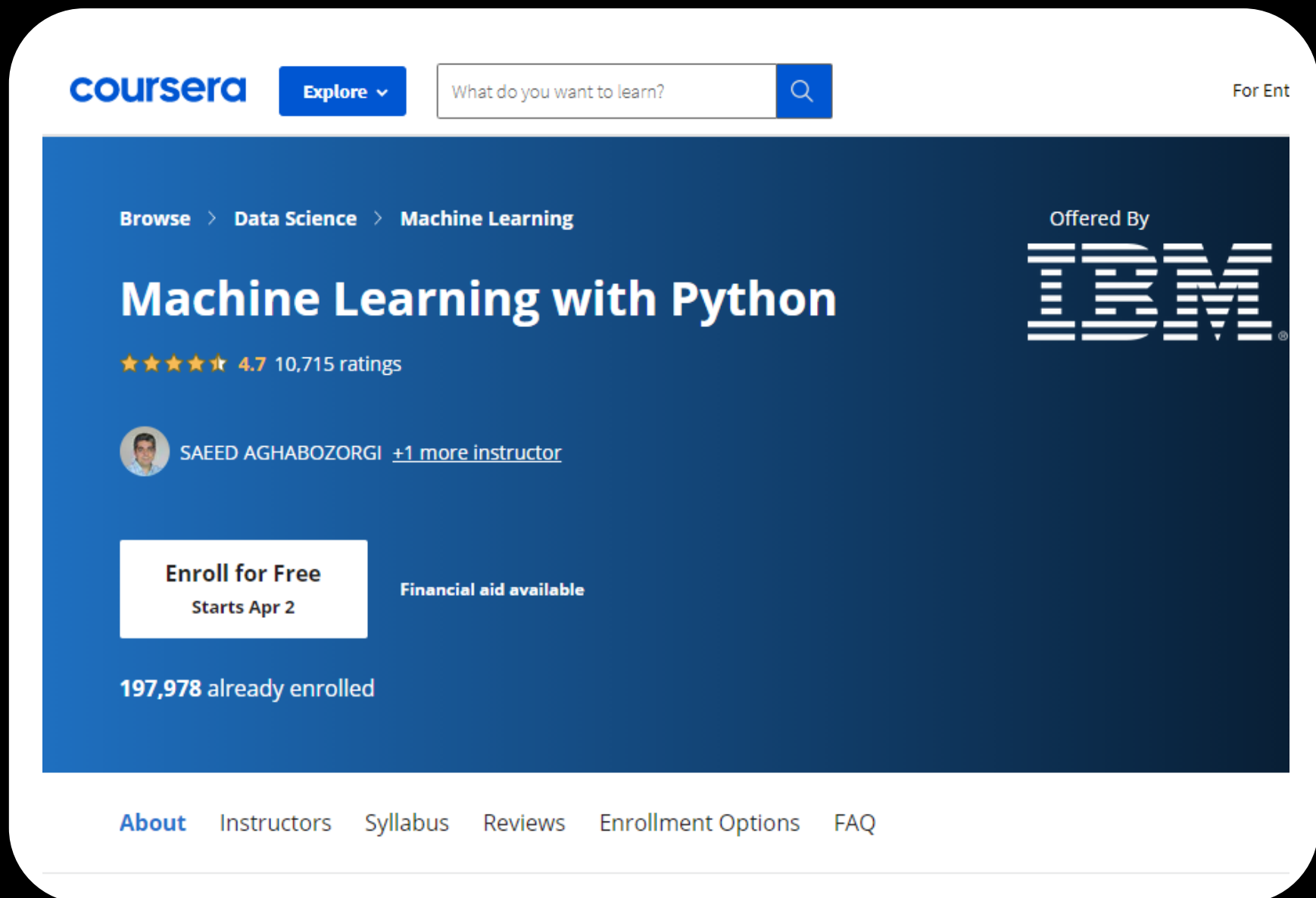
- ✓ Have a great intuition of many Machine Learning models
- ✓ Make powerful analysis
- ✓ Create strong added value to your business
- ✓ Handle specific topics like Reinforcement Learning, NLP and Deep Learning
- ✓ Know which Machine Learning model to choose for each type of problem

This course includes:

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- 📄 75 articles
- 📁 38 downloadable resources
- ♾️ Full lifetime access
- 📱 Access on mobile and TV
- 🏆 Certificate of completion



# 8 Machine learning with python by IBM on coursera





**Which is your favourite  
Machine learning course  
and why?**