Welcome to today’s ACM Learning Webinar, “Town Hall with Peter Norvig on A.I, Machine Learning, and More.” The presentation starts at the top of the hour and lasts 60 minutes. Audio and video will automatically play throughout the event. On the bottom panel you’ll find a number of widgets, including Twitter, Sharing, and Wikipedia apps.

If you are experiencing any problems/issues, refresh your console by pressing the F5 key on your keyboard in Windows, Command + R if on a Mac, or refresh your browser if you’re on a mobile device; or close and re-launch the presentation. You can also view the Webcast Help Guide, by clicking on the “Help” widget in the bottom dock.

To control volume, adjust the master volume on your computer. If the volume is still too low, use headphones.

If you think of a question during the presentation, please type it into the Q&A box and click on the submit button. Since this presentation is fully question-based, you can start submitting your questions into the queue now and continue to enter more questions, as you come up with them, throughout the presentation.

At the end of the presentation, you’ll see a survey open on your screen. Please take a minute to fill it out to help us improve your next webinar experience. You may also open the survey at any time throughout the presentation from the menu dock at the bottom of your screen.

You can download a copy of these slides by clicking on the Resources widget in the bottom dock.

This session is being recorded and will be archived for on-demand viewing in the next 1-2 days. You will receive an automatic email notification when it is available, and check http://learning.acm.org/ in a few days for updates. And check out http://learning.acm.org/webinar for archived recordings of past webcasts.
ACM Highlights

- Learning Center tools for professional development: [http://learning.acm.org](http://learning.acm.org)
  - 4,900+ trusted technical books and videos from O’Reilly, Morgan Kaufmann, etc.
  - 1,400+ courses, virtual labs, test preps, live mentoring for software professionals covering programming, data management, cybersecurity, networking, project management, more
  - 30,000+ task-based short videos for “just-in-time” learning
  - Training toward top vendor certifications (CEH, Cisco, CISSP, CompTIA, ITIL, PMI, etc.)
  - Learning Webinars from thought leaders and top practitioner
  - Podcast interviews with innovators, entrepreneurs, and award winners

- Popular publications:
  - Flagship *Communications of the ACM (CACM)* magazine: [http://cacm.acm.org/](http://cacm.acm.org/)
  - *ACM Queue* magazine for practitioners: [http://queue.acm.org/](http://queue.acm.org/)

- ACM Digital Library, the world’s most comprehensive database of computing literature: [http://dl.acm.org](http://dl.acm.org).

- International conferences that draw leading experts on a broad spectrum of computing topics: [http://www.acm.org/conferences](http://www.acm.org/conferences).

- Prestigious awards, including the ACM A.M. Turing and ACM Prize in Computing: [http://awards.acm.org](http://awards.acm.org)

- And much more… [http://www.acm.org](http://www.acm.org).
Talk Back

• Use Twitter widget to Tweet your favorite quotes from today’s presentation with hashtag #ACMLearning

• Submit questions and comments via Twitter to @acmeducation – we’re reading them!

• Use the sharing widget in the bottom panel to share this presentation with friends and colleagues.
ACM: The Learning Continues...

- Questions about this webcast? learning@acm.org


- ACM Learning Center: [http://learning.acm.org](http://learning.acm.org)

- ACM Queue: [http://queue.acm.org](http://queue.acm.org)
Welcome

SPEAKER

Peter Norvig is a Director of Research at Google Inc., and fellow of the AAAI, ACM, California Academy of Science and American Academy of Arts & Sciences.

MODERATOR

Rosemary Paradis is a Principal Research Engineer for Leidos Health and Life Sciences out of Gaithersburg, MD; as well as the Secretary/Treasurer for the ACM Special Interest Group on Artificial Intelligence (SIGAI).

*If you think of a question during the presentation, please type it into the Q&A box and click on the submit button. Since this presentation is fully question-based, you can start submitting your questions into the queue now and continue to enter more questions throughout the presentation.