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Featured Topics:
- Networking
- Industry or Academia
- Job Searching
- Non-Bench Careers
- And More
Career Feature:
Artificial Intelligence
Issue date: November 30
Book ad by November 15
Ads accepted until November 21 if space allows

129,562
subscribers in print
every week

503,472
monthly unique browsers
on ScienceCareers.org

56%
of our weekly readers
are Ph.D.s

Artificial Intelligence (AI) is impacting science in new and exciting ways as scientists are using it to better understand society to find solutions to problems across diverse disciplines. This feature will give an overview of AI, and explore the hotspots/centers of excellence and applications for AI. Typical career paths for those working in AI will be explored as well as the opportunities that exist for careers in AI.

Your organization can brand itself as a leader in AI by raising your visibility alongside relevant content while attracting potential candidates. Contact us for further details.

What makes Science the best choice for recruiting?
- Read and respected by 400,000 readers around the globe
- Your ad dollars support AAAS and its programs, which strengthens the global scientific community.

Why choose this AI Feature for your advertisement?
- Relevant ads lead off the career section with a special “AI” banner.

Expand your exposure by posting your print ad online:
- Link on the job board homepage directly to AI jobs
- Dedicated landing page for AI positions.
Department of Earth, Atmospheric, and Planetary Sciences

Faculty Position in Geophysics and Geochemistry

The Department of Earth, Atmospheric, and Planetary Sciences at the Massachusetts Institute of Technology (MIT), Cambridge, MA 02139, invites qualified candidates to apply for a tenure-track faculty position. The search is in the broad area of geophysics and geochemistry encompassing the Earth and other planetary bodies in the solar system. We seek candidates who use theory, observation, and/or experimentation and particularly encourage applicants whose work crosses traditional disciplinary boundaries. Candidates should have the potential for innovation and leadership in research and a commitment to teaching at the undergraduate and graduate levels.

Applicants must hold a Ph.D. in geoscience or related field by the start of employment. Our intent is to hire at the assistant professor level, but more senior appointments may also be considered. A complete application must include a cover letter, curriculum vitae, one- to two-page descriptions each of research and teaching plans, and three letters of recommendation. We request that in their cover letter, applicants explicitly commit to our department’s code of conduct: https://eapsweb.mit.edu/about/code-conduct

Applications are being accepted at Academic Jobs Online: https://academicjobsonline.org/ajo/jobs/11390

To receive full consideration, complete applications must be received by November 1, 2018.

Search Contact: Ms. Karen Fosher, HR Administrator, EAPS, 54-924, Massachusetts Institute of Technology, 77 Massachusetts Avenue, Cambridge, MA 02139-4307, email: kfosher@mit.edu

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