Science Career Fair at Harvard University & FAS – PDA Poster Session

**Date:** Thursday, June 21, 2019  
**Location:** Harvard Campus, Northwest Building, B100, Cambridge, MA  
**Time:** 11:00 am – 6:30 pm EST

**JOB SEEKERS!** Science Careers has partnered with Harvard University and the Faculty of Arts and Sciences Postdoctoral Association (FASPDA) to produce a unique career fair open to all. Join us for a chance to meet with top scientific organizations and get important advice from career experts. The combination of valuable career development sessions, company presentations, poster sessions, and employer exhibits makes this a free “must-attend” event for scientists.

Learn more at [https://scim.ag/3055DRK](https://scim.ag/3055DRK)
The Department of Microbiology at the Icahn School of Medicine at Mount Sinai seeks highly qualified individuals for **faculty positions in virology**. Appointments can be at the **Assistant, Associate, or Professor level**.

All positions require outstanding academic credentials and scholarly productivity. Candidates will be expected to sustain an active research and publication portfolio and supervise graduate students and postdoctoral scholars.

Interested applicants are asked to submit a brief one page summary of their research interests along with a CV or NIH biosketch. All material can be sent to the Chair of the search committee, Professor Benjamin tenOever at Benjamin.tenOever@mssm.edu.

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**Stanford University School of Medicine**  
**Assistant Professor**  
**Department of Developmental Biology**

Stanford University is seeking applicants for a tenure-track Assistant Professor position in the Department of Developmental Biology in the Beckman Center for Molecular and Genetic Medicine in the School of Medicine. We are particularly interested in candidates who will establish a vigorous and innovative research program studying fundamental biological processes in any experimental system. We also expect the successful candidate to participate in teaching advanced courses for graduate and medical students.

We view Developmental Biology in the broadest sense, encompassing Microbes to Humans and employing a wide-variety of molecular and genetic approaches as well as systems level biology, engineering, and computational science. Current faculty in the department of Developmental Biology use a diverse range of genetic, genomic, cell biological, biochemical, and computational approaches to study many different organisms, including microbes, worms, flies, fish, mice, and humans. For more information on our department see: [https://devbio.stanford.edu](https://devbio.stanford.edu).

The predominant criterion for appointment in the University Tenure Line is a major commitment to research and teaching. Individuals appointed as Assistant Professors in the UTL will have completed housestaff training (where applicable) and, additionally, one or two years of postdoctoral research experience. Their accomplishments during graduate and postgraduate training should already have stamped them as creative and promising investigators. If these individuals have not had formal teaching experience, they should have demonstrated during their postdoctoral training a commitment to develop the skills necessary for first-rate teaching. In short, the successful candidate must have demonstrated true distinction (or the promise of achieving true distinction) in research, and the capability of sustaining first-rate performance (or the promise of this) in teaching, and excellence in patient care (if applicable) appropriate to the programmatic need upon which the appointment is based.

*Stanford is an Equal Employment Opportunity and Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, protected veteran status, or any other characteristic protected by law. Stanford welcomes applications from all who would bring additional dimensions to the University’s research, teaching and clinical missions.*

Interested applicants should send a *curriculum vitae*, a brief statement of research interests in a single pdf file, and, arrange to have three letters of recommendation sent to: devbiofacs@stanford.edu. Consideration of application files will begin September 15, 2019, and will be accepted until the position is filled.

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**The Sarah and Daniel Hrdy Fellowship in Conservation Biology**  
**Department of Organismic and Evolutionary Biology**  
**Harvard University**  
**Application deadline: October 1, 2019**

The Department of Organismic and Evolutionary Biology at Harvard University invites applications or nominations for the Sarah and Daniel Hrdy Visiting Fellowship in Conservation Biology. The Hrdy Fellowship is open to researchers at any rank; we encourage applications from both established scientists as well as those who have recently received their Ph.D. The fellowship supports visits of either one or two semesters.

The Hrdy Fellowship is awarded to an individual who will engage in scientific study in the Department of Organismic and Evolutionary Biology. Recipients of this fellowship are expected to have a strong and transformative effect on the study of conservation biology at Harvard University. Applicants from any research field within conservation biology are welcome to apply. Research of previous Hrdy Fellows has included conservation paleobiology, marine evolution and conservation, conservation biology of amphibians and reptiles, and the impact of human activities on the environment. Information about previous fellows is available here: [http://oeb.harvard.edu/hrdy-fellowship](http://oeb.harvard.edu/hrdy-fellowship).

The Sarah and Daniel Hrdy Fellowship in Conservation Biology is made possible by the generosity of Sarah and Daniel Hrdy.

The Hrdy Fellow is primarily expected to engage in leading-edge research, where possible in collaboration with members of the Harvard community. Additional responsibilities include a public lecture by the Fellow in any area of conservation biology. Finally, the Fellow is required to teach a one-semester, seminar-style course aimed at upper-level undergraduates. For more information on teaching, contact OEB Chair Elena Kramer, at ekramer@oeb.harvard.edu.

**Application Process:** Fellowships are awarded through a competitive review process that will begin on October 1, 2019 for appointments to begin no earlier than August 1, 2020. To be considered for a fellowship, please submit materials through the ARIES portal at [http://academicpositions.harvard.edu/postings/9057](http://academicpositions.harvard.edu/postings/9057).

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