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Science Careers

From the journal Science



POSITIONS OPEN



DIRECTOR OF CYTOGENETICS

The successful candidate will review and analyze patient test results to aid diagnosis in a clinical laboratory setting. Candidate will be analyzing cytogenetics and array comparative genomic hybridization-based diagnostic cases to review chromosomal and genetic abnormalities. Candidate should be well versed with oncology-, microarray-, and cytogenetics-based literature.

Qualifications: M.D. and/or Ph.D. in a relevant field and Board-certified in cytogenetics and/or molecular genetics.

Please send your resume to e-mail: genpath@genpathdiagnostics.com. For more information, please visit us at website: <http://www.genpathdiagnostics.com>.

DIRECTOR OF THE SUPERCOMPUTING INSTITUTE FOR ADVANCED COMPUTATIONAL RESEARCH and Tenured Faculty Member at the University of Minnesota

The University of Minnesota-Twin Cities invites applications for the position of Director of the University of Minnesota Supercomputing Institute for Advanced Computational Research (MSI). The Director will also hold a tenured faculty position in an appropriate academic department.

MSI has a long and distinguished history in promoting high-performance computational research and serving the high-end computational needs of the University's physical science and engineering community, while more recently expanding its scope to address the growing importance of computation in the biomedical and life sciences as well as emerging informatics demands across the disciplines. The mission of MSI spans both compute-intensive applications and data-intensive applications across the full spectrum of high-performance research computing at the University.

We offer a very competitive salary and benefits package, including an excellent retirement package.

Please see the employment section at website: <http://www.msi.umn.edu> for details on this position, including application instructions, as well as detailed information about the Supercomputing Institute.

The University of Minnesota is an Equal Opportunity Employer and Employer; women and members of underrepresented minorities are strongly encouraged to apply.

RESEARCH AND TECHNICAL STAFF POSITIONS, NORTHWESTERN UNIVERSITY

The Keck Inorganic Signatures of Life Program in collaboration with the Quantitative Bioelement Imaging Center (QBIC) (website: <http://www.clp.northwestern.edu>) and Northwestern University Atomic- and Nanoscale Characterization Experimental (NUANCE) Center (website: <http://www.nuance.northwestern.edu>) at Northwestern University have openings for two Keck Fellows and one technical staff member with backgrounds in cryobiological sample preparation, electron microscopy, element specific characterization, and/or oocyte maturation and fertilization. The Fellows, appointed at a Postdoctoral or Research Assistant Professor level, depending on qualifications, will work as part of a collaborative team with Professors Vinayak Dravid, Teresa Woodruff, and Thomas O'Halloran using a variety of S/TEMs including customized Hitachi STEM configured with HAADF, EELS, and dual EDS. The technical staff position is primarily for biological sample preparation, especially oocytes, for SEM/TEM. Send applications and three references to: Mr. Kim McCumber, e-mail: ohalloran-ofc@northwestern.edu. Northwestern University is Equal Employment Opportunity Commission compliant.

POSITIONS OPEN



SENIOR VICE PRESIDENT, SCIENCE + KNOWLEDGE, CONSERVATION INTERNATIONAL

Conservation International seeks a Senior Vice President (SVP) with full responsibility for developing and implementing CI's science-to-action agenda to support CI's new mission of delivering human well-being through conservation of healthy ecosystems and their goods and services. SVP will lead strategic, programmatic, and financial operations of CI's Science + Knowledge, global staff, and will play a prominent leadership role in communications, fund raising, and partnerships throughout the local, national, and international communities where we work. SVP will bring internationally significant credentials, a proven track record of successful leadership, fund raising at the multimillion dollar level, management of people, fiscal oversight of large programs, outstanding communication skills, and the ability to set priorities and achieve aggressive results as a change agent. Experience establishing the linkage between ecosystem services and human welfare of particular interest. A background in biodiversity and/or conservation ecology science is a plus. Requires Ph.D. and 12-plus years of experience. Review of applications will start immediately and continue until the position is filled, ideally on or before July 1, 2009. To view full job description and submit your required material, please visit website: <http://www.conservation.org/discover/careers/Pages/default.aspx>.

Worldwide candidates welcome. *Equal Opportunity Employer.*

SCIENCE DIRECTOR, ENERGY CENTER Utah State University

Applications are sought from highly qualified individuals to direct the science operations of the Energy Center (EC) on the Utah State University campus. The EC is supported by the Utah Science Technology and Research Initiative (USTAR) and is a high-energy, team-oriented organization that is pioneering the development of novel technologies for the use of algae in the production of liquid fuels and high-value compounds. Qualified applicants will have a Ph.D. in a relevant field and a demonstrated research program in some area related to phototrophic microbes. A strong record of coordinating science programs is preferred. A tenured or tenure-track faculty position in a USU department is available depending on qualifications. Applicants shall possess effective oral, written, and interpersonal communication skills. Postdoctoral or industrial research experience is desirable. USU is classified as a Carnegie Doctoral/Research University-Extensive, and is located in a rapidly growing region of northeastern Utah. A letter of application, curriculum vitae, a one-page statement of research interests, a one-page statement of teaching interests, and a list of four professional references must be submitted through the online system at website: <http://jobs.usu.edu/applicants/Central?quickFind=54019>. Review of applications will begin on May 18, 2009, and will continue until the position is filled. *USU is an Equal Opportunity Employer. USU is a National Science Foundation ADVANCE Gender Faculty Program recipient and is dedicated to recruiting stellar candidates from a diverse pool including women and minorities. Women and minority candidates are encouraged to apply, and spousal accommodation may be possible for dual-career couples.*

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