POSTDOCTORAL FELLOWSHIPS IN IMMUNOLOGY

Postdoctoral fellowships are available supported by NIH grants to study the epigenome and microbiome underlying effects of plant products on inflammation, autoimmunity and cancer. Other projects include studies on PTSD and the role of CD44, estrogens and dioxins on immune response. Ph.D. with expertise in Immunology is required with knowledge in –omics technology. Send curriculum vitae and 3 references to Dr. Mitzi Nagarkatti, SmartState Endowed Chair of Center for Cancer Drug Discovery, Carolina Distinguished Professor and Chair, Department of Pathology, Microbiology and Immunology, University of South Carolina School of Medicine, Columbia, SC 29208 or e-mail: postdoc17@uscmed.sc.edu. USC Columbia is an Equal Opportunity Affirmative Action Employer and encourages applications from women and minorities.
Science Robotics seeks a talented individual to serve as a part-time Assistant Editor. One of the newest publications in the Science family of journals, Science Robotics promotes advances in the research and development of robotics by providing a central forum for communication of the most exciting discoveries. This part-time position requires a commitment of 20-30 hours per week and is based in Washington, DC.

**Essential Duties and Responsibilities**

- Coordinate and plan special issues with journal Editor, Editorial Board, Editorial Manager, and authors
- Edit one to three commentary articles per month
- Research and contact potential authors for commentary articles
- Identify key groups and emerging trends in all areas of robotics
- Attend one to four conferences per year
- Work with AAAS staff to finalize content before publication
- Assist AAAS staff with preparing press materials
- Track presubmission inquiries
- Write summaries of Science Robotics articles for publication in Science

**Key Requirements**

- Bachelor’s degree in engineering, science, or math; Master’s degree preferred
- Experience writing and editing scientific content for a broad audience
- Strong organizational and communication (both written and verbal) skills
- Persuasive, persistent, energetic personality
- Ability to work constructively with an international team of academics
- Comfortable working in fast-paced environment with multiple deadlines

**Application Process**

Interested candidates should submit a resume and cover letter by July 6, 2017 to [http://bit.ly/ROBEDTR](http://bit.ly/ROBEDTR). If we think you might be a good fit for the role, we will contact you with next steps.

Visit [https://www.aaas.org/](https://www.aaas.org/) to learn more about what we do. Meet current staff and learn about our office culture on [The Muse](https://www.themuse.com/companies/americanassociationfortheadvancementofscience).

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**AAAS is an EO Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sexual orientation, gender, gender identity, national origin, age, disability, veteran status, or other protected category. AAAS uses E-Verify to confirm the employment eligibility of all newly hired employees.**
At St. Jude Children’s Research Hospital, we know what can be achieved when the brightest scientific minds face the fewest barriers. That’s why we provide world-class facilities. State-of-the-art technologies. Extraordinary support. And a collaborative, bench-to-bedside environment where you can see, firsthand, how your science translates into survival for the children we serve. Quite simply, at St. Jude, we encourage you to dream big, and we give you everything you need to be the force behind our cures.

**Multiple Faculty Positions**

**Department of Computational Biology**

Memphis, TN

St. Jude Children’s Research Hospital is a private, not-for-profit institute that is internationally recognized for its commitment to performing cutting edge research and providing state of the art clinical services, with the goal to improve the outcome for children with cancer and other catastrophic diseases. St. Jude is the first and only pediatric cancer center to be designated as a Comprehensive Cancer Center by the National Cancer Institute. It is engaged in ongoing expansion of its facilities as well as patient care and scientific research activities.

Recognized as a world leader of genomic research in pediatric cancer, the Computational Biology department at St. Jude Children’s Research Hospital is currently seeking exceptional candidates for multiple FACULTY positions. We are seeking investigators to lead interdisciplinary research programs of systems biology, biological image analysis, medical informatics, drug screening, and epigenetics, by integrating dry lab computational methods with wet lab experiments. Research that has proven or potential biological or clinical applications are of particular interest. This search is open for mid-career or senior investigators with a strong record of independent research, as well as motivated early career investigators interested in establishing innovative research programs.

As part of a significant expansion from a research program to an academic department, the newly established Computational Biology department occupies 28,700-square-feet of laboratory and office space. Computational Biology investigators have access to dedicated departmental shared resources established for BIG data analysis and functional validation. They include priority access to cloud computing infrastructure and a local high-performance computing facility including a new state-of-art data center, a core wet lab available to support dry lab faculty, an engineering team for high throughput data analysis and a genomics laboratory for developing next generation sequencing technologies and assays. The research environment at St. Jude is highly interactive with collaborative opportunities across all basic research and clinical departments, as well as access to institutional shared resources managed by PhD-level scientists.

We offer very competitive packages, including generous startup funds, computing resources, equipment, laboratory space, personnel support and continued institutional support beyond the start-up phase. A faculty position at the Assistant, Associate or Full Member level may be considered. Successful applicants must hold a Ph.D. or M.D. degree and have active fundable research. Individuals who hold a Ph.D. or M.D. degrees and have active fundable research are invited to apply. Successful applicants must hold a Ph.D. or M.D. degree and have at least three years of relevant postgraduate experience or a demonstrated track record of developing novel, high-impact computational methods.

**ComputationalBiologyRecruitment@stjude.org**

**St. Jude Children's Research Hospital is an Equal Opportunity Employer.**

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**Tenure-track Assistant Associate Professor Psychiatry**

**Department of Psychiatry**

**Uniformed Services University**

The Department of Psychiatry and the Center for the Study of Traumatic Stress at the Uniformed Services University of the Health Sciences currently invites applications for a tenure-track Assistant/Associate Professor position. The Department seeks to expand the ongoing neuroscience research, animal and human, in: stress; anxiety (particularly acute stress responses, PTSD and dissociation); depression, behavior and drug use. Individuals who hold a Ph.D. or M.D. degrees and have active fundable research are invited to apply.

The Uniformed Services University is located on the campus of Walter Reed National Military Medical Center in Bethesda, Maryland, adjacent to the National Institutes of Health and National Institutes of Mental Health and in close proximity to the biotechnology corridor in suburban Maryland. The area is rich in scientific opportunities and cultural offerings. Downtown Washington, D.C. is a short Metro ride away. To learn more about the University, the Department of Psychiatry and the Center for the Study of Traumatic Stress, visit our websites at www.usuhs.edu/psyd and www.cstsonline.org.

Candidates must be US citizens or permanent residents eligible for citizenship at the time of appointment. Interested individuals should submit a CV, brief statement of research interests (2-3 pages), and list of at least three (maximum of 5) references who are able to provide letters of reference (include name, title/position, email and phone). These items should be submitted collectively in a single email to Dr. Robert Ursano through his Administrative Office, Ms. Eliza Narvaez, at eliza.narvaez@usuhs.edu. Review of applications will begin on receipt and continue until the position is filled.

The Uniformed Services University is an Equal Opportunity Employer and is committed to increasing the diversity of the faculty. Applications from women and underrepresented minorities are particularly encouraged.