Postdoctoral Position

Development of Molecular Neuro-technologies

VAZIRI LAB

Laboratory of Neurotechnology and Biophysics
The Rockefeller University, New York, NY

http://www.rockefeller.edu/research/faculty/labheads/AlipashaVaziri/#content

Background

Emergence of new optical technologies combined with advanced statistics and machine learning tools have led to major advances of our understanding of how the circuitry and dynamics of neuronal population give rise to brain functions and behavior.

The Vaziri Lab of Neurotechnology and Biophysics has a major focus on the development and application of advanced optical imaging technologies with applications for systems neuroscience. Over the last few years we have developed a portfolio of optical techniques that allow near-simultaneous stimulation [1, 2] and functional imaging of neuronal activity on the whole-brain level at single-cell level in small model organisms [3, 4] and more recently in the more scattering rodent brain [5-8]. These tools are now being used to answer some of the most fundamental questions in neuroscience: How does the spatiotemporal dynamics of neuronal population activity generate behavior? How is the variability of behavior linked to the variability of neuronal dynamics? What are the neuro computational principles that facilitate cognitive brain functions?

Position

The development of our advanced neuroimaging technologies critically hinges on molecular tools and implemented genetic strategies in animal models that are best co-developed with the optical technologies. We are currently looking for highly motivated and ambitious candidates at the Postdoctoral level who are interested in taking on challenging and high-risk high-reward projects at the interface of molecular/synthetic biology, genetic engineering and imaging technology.

Qualifications

- Must be highly motivated, ambitious and goal-driven
- Must have PhD in molecular biology, neuroscience, genetics, bio-engineering or a related field
- Education emphasis in biochemistry, biophysics or protein engineering including previous lab experience with protein design, structural biology and large scale screening is desirable
- Experience with one or more types of optical microscopy is desirable
- Previous experience with rodent work including cranial window surgery or behavioral work in rodents would be desirable
- Must have excellent verbal and written communication skills, be detail oriented, dependable and self-motivated with a 'Whatever It Takes' attitude and thrive in a fast-paced environment with the ability to work both independently and part of a team.

Interested candidates should send their CV including publications, copy of transcripts and the contact information of two references to vaziri@rockefeller.edu. For more information please visit our website www.vaziria.com

References


The Rockefeller University is an Equal Opportunity Employer with a policy that forbids discrimination in employment for protected characteristics. The Administration has an Affirmative Action Program to increase outreach to women, minorities, individuals with disabilities, and protected veterans.