

User Group:

Hiring Managers ▼

Postings / Research Foundation / Postdoctoral Associate (Posted) / Applicant View

Posting Details

Position Information

Position Title	Postdoctoral Associate
Classification Title	Postdoctoral Associate
Department	Biochemistry
Posting Number	R1900191
Posting Link	http://www.ubjobs.buffalo.edu/postings/21080
Employer	Research Foundation
Position Type	RF Professional
Туре	Part-Time
Appointment Term	
Salary Grade	E.8

Posting Detail Information

osting Detail Information	
Position Summary	We are inviting applications for a postdoctoral position in the recently established laboratory of Dr. Beirowski (http://hjkri.buffalo.edu/beirowski.html) at the Hunter James Kelly Research Institute in Buffalo, New York State. The Beirowski lab focuses on elucidating the molecular mechanisms of the degeneration of axons, the longest cellular projections of neurons, using a broad repertoire of innovative methods including metabolomics (e.g. Beirowski et al., 2014, Nature Neuroscience 17(10)). Potential projects encompass the development and characterization of novel mutant animal models showing compromised axon integrity in the nervous system secondary to glial abnormalities. Applicants should have demonstrated outstanding performance throughout their previous studies with their own publications. The successful candidate is a highly motivated and exceptionally organized team player with good communication skills. Strong language and writing English skills are also important.
	About UB The University at Buffalo is SUNY's most comprehensive public research university, and an outstanding place to work. UB amplifies ambition for faculty and staff by offering endless possibilities to achieve more. Here, people from all backgrounds and cultures challenge and inspire each other to discover, learn and succeed. Dedicated staff and engaged faculty collaborate to further knowledge and understanding, and develop tenacious graduates who are valued for their talents and their impact on global society. Visit our website to learn more about the University at Buffalo.
Minimum Qualifications	A PhD degree with robust background in molecular and cell biology is essential, and experience in mouse genetics and experimentation is also required such as mouse colony maintenance/breeding and histopathological characterization.
Preferred Qualifications	A neuroscientific background is not necessary, but is a plus.
Physical Demands	
Salary Range	\$20,000 - \$25,000
Work Hours	18.75 hours per week Specific hours to be determined.
Campus	Downtown Campus
Special Instructions to Applicants	
Open Until Filled	No

Contact Information

Contact's Name	Bogdan Beirowski
Contact's Title	Assistant Professor, Biochemistry Principal Investigator, HJKRI
Contact's Email	bogdanbe@buffalo.edu
Contact's Phone	716-888-4883

Posting Dates

Posted	08/09/2019
Deadline for applicants	Open Until Filled
Date to be filled	

References

Number of references required	3
Reference Cutoff Date	
Instructions to Applicant	

Supplemental Questions

Required fields are indicated with an asterisk (*).

- 1. * What will be the highest level of education attained by the time of employment?
 - GED
 - High School Diploma
 - Associates Degree
 - Bachelors Degree
 - Masters Degree
 - o PHD
 - o MD
 - o J.D.
- 2. * Please indicate your current employment affiliation with the University at Buffalo.
 - Faculty
 - Faculty Student Association (FSA)
 - Research Foundation Employee
 - State Classified
 - State Professional
 - UB Foundation
 - o TA/GA
 - o Student
 - No Current Employment Affiliation
- 3. \star How did you first hear about this employment opportunity?
 - AcademicKeys.com
 - CareerExposure.com
 - o CareerWomen.com
 - Chronicle of Higher Education
 - o DiversitySearch.com
 - GoogleJobs.com
 - HERCjobs.org
 - o HigherEdJobs.com
 - o IMDiversity.com
 - o Indeed.com
 - LinkedIn.com
 - o MBACareers.com
 - Conference
 - Personal Referral
 - o UBJobs.com
 - o Other

Documents Needed To Apply

Required Documents

- 1. Cover Letter
- 2. Curriculum Vitae
- 3. Statement of Previous Research Experience

Optional Documents

None

PeopleAdmin Better Talent. Better Future.

Copyright 2019 All Rights Reserved.

Help