<table>
<thead>
<tr>
<th>Position Title</th>
<th>Research Technician</th>
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<tbody>
<tr>
<td>Classification Title</td>
<td>Research Technician I</td>
</tr>
<tr>
<td>Posting Number</td>
<td>1600087</td>
</tr>
<tr>
<td>Department</td>
<td>0462-Biochemistry</td>
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<tr>
<td>Employer</td>
<td>Research Foundation</td>
</tr>
<tr>
<td>Appointment Type</td>
<td>08 - Research Non-Fellow</td>
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<tr>
<td>Position Type</td>
<td>RF Clerical/Technical</td>
</tr>
<tr>
<td>Appointment Term:</td>
<td>Not Applicable</td>
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<tr>
<td>Temporary Until</td>
<td></td>
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<tr>
<td>Salary Grade</td>
<td>N.4</td>
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### Posting Details

**Position Summary**
The Beirowski laboratory is looking for a motivated technician for assistance with biochemical and histological work. We are a newly established neuroscience laboratory in the Hunter James Kelly Research Institute. We are studying the mechanisms of axonal support by glial cells, and axon degeneration itself, using techniques on the molecular, cellular, and organismal level. The technician duties will include performing Western blotting, dissections, embedding, sectioning, immunostaining and imaging techniques, as well as assisting preparing solutions. Also, the candidate should be open to assist with further additional experimental need of the laboratory as necessary. Attention to detail, excellent record keeping, compliance with laboratory practice and procedures, precision in executing techniques and interest in achieving high quality scientific results are essential. Previous hands-on laboratory experience (>1 year) using at least a couple of the above technique is required.

**Position Category:** Researcher

**Minimum Qualifications**
Hands-on laboratory experience (>1 year) is required. Please do not apply if you have never personally performed any of the duties described in the position summary. The candidate must also have computer experience, especially with MS Excel. Cloning experience is preferred. The ideal candidate will have a proactive attitude and a will to learn and execute experimental work following the PI’s instructions.

**Preferred Qualifications**
Attention to detail, excellent record keeping, compliance with laboratory practice and procedures, precision in executing techniques and interest in achieving high quality scientific results are essential. Previous hands-on laboratory experience (>1 year) using at least a couple of the above technique is required.

**Physical Demands**

**Salary Range**
$23,000 - $30,000

**Multiple Positions Available?**
No

**Work Hours**

**FTE**
1.0

**Campus:** Downtown Campus
### Special Instructions to Applicants
Please provide cover letter, CV/Resume, and three references with contact information (email and phone#. Previous supervisors’ contacts are preferred). The cover letter should contain information why you are interested in the position.

### Online reference letters required?
No Response

### Required Applicant Documents

<table>
<thead>
<tr>
<th>Optional Applicant Documents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resume/CV</td>
</tr>
<tr>
<td>Cover Letter</td>
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<tr>
<td>CV</td>
</tr>
</tbody>
</table>

### Contact Information
**Contact’s Name**: Barbara Craft  
**Contact’s Title**:  
**Contact’s Email**: bjcraft@buffalo.edu  
**Contact’s Phone**: 716-816-7217

### Posting Dates
**Internal Posting Date**: 02-10-2016  
**Internal Closing Date**: Open Until Filled  
**External Posting Date**: 02-10-2016  
**External Closing Date**: Open Until Filled  
**Date to be Filled**: ASAP

### Reference Letters
**Will this position accept reference letters?**

**Number of reference letters required?**

**Instructions to Applicant:**

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University at Buffalo is an affirmative action/equal opportunity employer and, in keeping with our commitment, welcomes all to apply including veterans and individuals with disabilities. The University is dedicated to the goal of building a culturally diverse and pluralistic University community committed to teaching and working in a multicultural environment.

If requested, the University at Buffalo will make arrangements if an applicant has a disability in order to provide access to the application, interview and selection process. Reasonable accommodation requests must be made in a timely manner to the Equity, Diversity & Inclusion office by email at diversity@buffalo.edu or by phone (716) 645-2266.

For questions or assistance, please contact UB Jobs support at (716) 645-0085 (5627) or e-mail ub-jobs@buffalo.edu.