



|                       |                                |
|-----------------------|--------------------------------|
| <b>Job Title</b>      | Research Technician            |
| <b>PVN ID</b>         | CC-2108-004178                 |
| <b>Category</b>       | Research                       |
| <b>Location</b>       | The CITY COLLEGE of NEW YORK   |
| <b>Department</b>     | Chemistry and Biochemistry     |
| <b>Status</b>         | Full Time                      |
| <b>Salary</b>         | Depends on qualifications      |
| <b>Hour(s) a Week</b> | 35                             |
| <b>Closing Date</b>   | Oct 19, 2021 (Or Until Filled) |

## General Description

---

The Khayat group, located in City College of New York, is seeking to hire an entry to mid-range level technician to provide support for protein expression, purification, and cryo-electron microscopy. We work on a number of projects that include host-pathogen interaction, membrane proteins, and macromolecular machines. Candidates should have a BS or BA in Physics, Chemistry, Biology or any similar major. A one-year minimum of research experience in a laboratory is a must (e.g. honor's research for recently graduated undergraduate). Laboratory courses to complete a major are not considered as research experience. Experiments will require strong hand-eye coordination. Use of computational resources is a huge plus but not necessary. Candidates should demonstrate a strong level of independence, self-motivation, and work ethic. Training will be provided where needed. This is a two-year full-time hire. Please apply through the Careers at RFCUNY website

## Other Duties

---

- Keeping good notes
- Communicate findings with others in group
- Providing guidance to younger/less knowledgeable colleagues
- Keeping a neat working environment
- Collegiality

## Qualifications

---

A minimum of one-year independent research experience with a scientific group (e.g. honor's research) in

addition to laboratory courses necessary to acquire a degree.