

Research Computing and Data Science Facilitator  
University at Buffalo, The State University of New York

Direct Link: <https://www.AcademicKeys.com/r?job=220201>

Downloaded On: May. 8, 2024 10:21pm

Posted Aug. 24, 2023, set to expire Aug. 4, 2024

<b>Job Title</b>	Research Computing and Data Science Facilitator
<b>Department</b>	Center for Computational Research
<b>Institution</b>	University at Buffalo, The State University of New York Buffalo, New York
<b>Date Posted</b>	Aug. 24, 2023
<b>Application Deadline</b>	Open until filled
<b>Position Start Date</b>	Available immediately
<b>Job Categories</b>	Professional Staff
<b>Academic Field(s)</b>	Computer Science
<b>Job Website</b>	<a href="https://www.ubjobs.buffalo.edu/postings/44733">https://www.ubjobs.buffalo.edu/postings/44733</a>

**Apply By Email**

**Job Description**

The [Center for Computational Research](#) (CCR) at the University at Buffalo (UB) is seeking applicants for a **Senior Research Support Specialist** to act as a research computing and data science (RCD) facilitator, enhancing the technical assistance provided by the CCR technical team to faculty, staff, students, and external customers of the University's research computing facilities. In the role of RCD facilitator, you will be an integral part of the research computing team charged with providing advanced computing assistance to UB researchers. You will assist researchers and customers with accessing CCR's clusters, writing batch scripts, utilizing various storage options, installing software, and implementing computational workflows. You will also assist with the development of documentation and training for research groups and classes. In this researcher-facing role, you will act as a liaison between the CCR technical team and the faculty and external customers that utilize CCR's resources; translating technical concepts to non-technical people and expressing pressing research needs to the CCR systems team. This position offers opportunities to conduct research, participate on funding proposals, attend research conferences, publish scientific papers,

Research Computing and Data Science Facilitator  
University at Buffalo, The State University of New York

Direct Link: <https://www.AcademicKeys.com/r?job=220201>

Downloaded On: May. 8, 2024 10:21pm

Posted Aug. 24, 2023, set to expire Aug. 4, 2024

contribute to open source software projects, and mentor students.

The ideal candidate for this position is:

- a problem solver with excellent troubleshooting skills, a strong sense of duty, and patience
- an excellent written and oral communicator with the ability to work effectively with both technical and non-technical people
- effective working with a team of IT professionals with the ability to self-direct and adjust to shifts in priorities
- comfortable working in a Linux environment with experience in high performance computing environments
- someone who values and appreciates different perspectives and diverse backgrounds, works to continually learn and improve, and interested in mentoring students

Tasks include, but are not limited to:

- In partnership with CCR's technical system staff, take ownership for resolving help tickets from researchers, students, and external customers involving the usage of CCR's computing infrastructure.
- Install new software and upgrade existing software packages made available to the general user community utilizing EasyBuild and Lmod. Assist research groups with the installation of specialized software for their research.
- Act as a resource to the CCR technical systems team and bridge the gap between them and the researchers. Translate ideas from researchers for non-traditional use cases and requests for cutting edge technologies to better inform the technical staff, helping make decisions for future purchases and policies.
- Onboard new research groups including training, workflow migration assistance, and data transfer advice. Review research groups' processes and recommend options to improve efficiency of resources. Monitor research computing usage and engage with researchers that are not using the resources effectively. Assist researchers with securing allocations on NSF ACCESS systems, if CCR's resources are not sufficient for their needs.
- Identify and implement new methods for providing synchronous (remote, hybrid, and in-person) and asynchronous training to new researchers and advanced topics for experienced researchers.
- Write and update technical documentation in partnership with CCR's system staff.
- Mentor undergraduate and graduate student interns in various levels of customer assistance,

## Research Computing and Data Science Facilitator University at Buffalo, The State University of New York

Direct Link: <https://www.AcademicKeys.com/r?job=220201>

Downloaded On: May. 8, 2024 10:21pm

Posted Aug. 24, 2023, set to expire Aug. 4, 2024

software installation, and HPC topics. Manage weekly tasks, work schedules, and approve student timesheets.

- Develop and maintain strategic relationships with academic departments to raise awareness around the research computing services CCR provides. Identify opportunities to work together on funding proposals with UB faculty and colleagues from outside organizations.
- Participate in professional organizations such as ACCESS Campus Champions, EDUCAUSE RCD Community Group, Campus Research Computing Consortium, and/or US-RSE to keep current with industry best practices.

### **Outstanding Benefits Package**

Working at UB comes with benefits that exceed salary alone. There are personal rewards including comprehensive health and retirement plan options. We also focus on creating and sustaining a healthy mix of work, personal and academic pursuit - all in an effort to support your work-life effectiveness. Visit our benefits website to learn about our [benefit packages](#).

### **About the CCR**

The Center for Computational Research is a leading academic supercomputing center that maintains high performance computing and storage resources dedicated to supporting the university's research activities. The staff are comprised of high performance computing (HPC) specialists, computational scientists, system administrators, programmers, software developers, and database experts from a variety of backgrounds. CCR's mission is to enable research and scholarship at UB, provide a wide range of guidance and services to facilitate faculty led research including software development, data analytics, and parallel computing, provide education, outreach, and training at UB and in Western New York and foster economic development and job creation. This position offers a hybrid work schedule allowing the incumbent to work from their choice of locations several days per week. However, currently the State University of New York system does not offer fully remote positions. CCR's primary location is on the University at Buffalo's downtown medical campus with access to mass transit, restaurants, stores, and many social activities.

As an Equal Opportunity / Affirmative Action employer, the Research Foundation will not discriminate in its employment practices due to an applicant's race, color, religion, sex, sexual orientation, gender identity, national origin and veteran or disability status.

### **Contact Information**

Please reference Academickeys in your cover letter when

Research Computing and Data Science Facilitator  
University at Buffalo, The State University of New York

Direct Link: <https://www.AcademicKeys.com/r?job=220201>

Downloaded On: May. 8, 2024 10:21pm

Posted Aug. 24, 2023, set to expire Aug. 4, 2024

applying for or inquiring about this job announcement.

**Contact**

,