Applications are invited for a postdoctoral position at Lowell Observatory to work on Exoplanet, Stellar, and Solar Research. This position will be supervised by Dr. Joe Llama.

The Postdoctoral Researcher will work with Dr. Joe Llama on characterizing the intrinsic variability of stars to detect small exoplanets. The successful candidate will use data collected with the solar feed into the EXtreme PREcision Spectrograph (EXPRES) to develop models of the induced variability caused by surface magnetism on solar-type stars. The models will be applied to observations of the Sun, and other stars, obtained with planet planet-hunting spectrographs such as EXPRES, NASA’s NEID, and supplement these observations with other publicly available datasets. The position is expected to be split with 80% of the time dedicated to the main program and 20% for any other research of the postdoc’s choosing.

The initial appointment is for two years, renewable for a third year contingent upon satisfactory performance. The start date is negotiable. This position is funded by active grants and comes with a competitive salary with full benefits. Funding is available for computer resources, attending conferences, publication charges, and observing runs. Postdocs at the Observatory have access to our 4.3-m Lowell Discovery Telescope (LDT) including EXPRES, as well as several 1-m class telescopes. Lowell offers numerous opportunities for involvement in education and public outreach.

RESPONSIBILITIES

- Conduct original and novel research relevant to solar, stellar, and exoplanetary science.
- Attend regular meetings with team members.
- Ability to work independently.
- Lead publications relevant to this work.
- Present findings at scientific meetings.
- Conduct regular telescopic observations, either remotely or on site.
- There are opportunities for Lowell scientists to develop their science communication skills as part of the observatory’s education and public outreach mission.
- The postdoc is expected to reflect the professional and collegial environment the Observatory strives to maintain.

QUALIFICATIONS AND EXPECTATIONS

A Ph.D. in Physics, Astrophysics, Heliophysics, or closely related field by the start date of the appointment.

Candidates with a background in stellar activity and analysis of radial velocity observations are highly encouraged to apply.
Regular meetings with project team members are expected, but in general the postdoc will be encouraged to work independently. They must be able to prioritize tasks, set schedules, troubleshoot problems, and complete complex tasks on time and within deadlines.

The postdoc is expected to reflect the professional and collegial environment the Observatory strives to maintain.

**WORKING CONDITIONS**

Often sitting, standing, bending, and working at a computer for extended periods of time. Frequently moving throughout the campus, on sometimes uneven terrain. Speaking and listening, both in person and while using the telephone. Occasional driving and driving at night may be necessary. Climbing ladders to access elevated areas may be required.

**Status:** Full time, regular  
**Compensation:** $74,000 per year  
**FLSA Classification:** Salary/Exempt  
**Term:** 2 years with possibility of renewal for 3rd year  
**Benefit Eligible:** Yes*  
**Location:** Flagstaff, Lowell Observatory’s Mars Hill Campus

**To Apply:**  
Please send a *single pdf document* to sciencejobs@lowell.edu that includes the following:

- Subject line: Exoplanet Postdoctoral Associate  
- Lowell Application ([https://lowell.edu/careers](https://lowell.edu/careers))  
- A 1-page cover letter  
- CV  
- A statement of research accomplishments and future research plans. *Candidates should explicitly describe how their experience and interests are relevant to this position.* (maximum 3 pages)  
- The names and email addresses of three individuals who have agreed to act as reference writers.

Applications received by July 14th, 2024 will receive full consideration. The anticipated start date is Fall/Winter 2024.

*Benefits Overview: In addition to 11 scheduled paid holidays, Lowell Observatory offers a Flexible Paid Time Off policy for all full-time, benefit eligible employees which allows you to determine how much time you need to rest and enjoy yourself outside of work. The cost of premiums for medical, life & long term disability insurances for benefit eligible employees is 100% paid by the company. Up to a 5% match on retirement contributions after 6 months of employment.*

Employment is subject to passing a background check

Lowell Observatory is proud to be an equal opportunity workplace and is an affirmative action employer. We are committed to equal employment opportunity regardless of race, color, ancestry, religion, sex, national origin, sexual orientation, age, citizenship, marital status, disability, gender identity or Veteran status. Lowell Observatory has always been, and always will be, committed to diversity and inclusion. We seek individuals from all backgrounds to join our teams, and we encourage our employees to bring their authentic, original, and best selves to work.

Lowell Observatory sits at the base of mountains sacred to tribes throughout the region. We honor their past, present, and future generations, who have lived here for millennia and will forever call this place home.

Lowell Observatory is committed to providing access, and reasonable accommodation in its services, programs, activities, education and employment for individuals with disabilities. Our non-smoking campus is at an elevation of 7,200ft/2200m, and the LDT is 40 miles south of Flagstaff at an elevation of 7,800 ft/2370m. If you need a reasonable accommodation for any part of the application and hiring process, please notify the Human Resources office for assistance.