

Spatial Data Analyst Position
School of Public Policy
University of California, Riverside

Position Information

UCR's School of Public Policy (SPP) is seeking to hire a part-time or full-time spatial data specialist to serve as an in-house data analyst. The primary responsibility of this position is to assist SPP center directors and faculty with social science research projects involving the use of spatial data. The specific tasks for this position would include assisting SPP faculty with data collection, processing, and visualization. Additionally, the successful candidate would be expected to provide periodic instruction (e.g., workshops, seminars, etc.) in the use and analysis of spatial data. Applicants should have advanced training in spatial analysis / data science and/or should be able to demonstrate expertise in working with spatial data, including relevant spatial data software and analysis programs. Applicants from the academic sector should submit samples of published and/or written work that demonstrate their spatial data analysis skills. Applicants with an industry background should submit examples of projects they have worked on that illustrate the depth and breadth of their spatial data science skills.

Job Number	Full/Part Time	Schedule	Salary
201604055562	Part Time or Full Time	8AM - 5PM	\$51,400 - \$76,400

Education Requirements

Degree	Requirement
Bachelor's degree in related area and/or equivalent experience/training.	Required
Master's degree in related area and/or equivalent experience/training	Preferred

Experience Requirements

Experience	Requirement
Minimum of 2 years of related experience.	Required

Minimum Requirements

- Skills to communicate complex information in a clear and concise manner both verbally and written.
- Working skills in analysis and consultation.

- Working skills in statistical analysis, system programming, database design and data security measures.
- Working knowledge of research function.
- Advanced training in spatial analysis / data science and/or should be able to demonstrate expertise in working with spatial data, including relevant spatial data software and analysis programs.

To Apply

All materials must be submitted using UCR's on-line application system located at https://irecruitportal.ucr.edu/irecruit!/Controller?action=jobs_webui.show_page&page=jobs_login&module=jobs (Job Number 201604055562).

Additional Information

In the Heart of Inland Southern California, UC Riverside is located on nearly 1,200 acres near Box Springs Mountain in Southern California; the park-like campus provides convenient access to the vibrant and growing Inland region. The campus is a living laboratory for the exploration of issues critical to growing communities' air, water, energy, transportation, politics, the arts, history and culture. UCR gives every student the resources to explore, engage, imagine and excel.

At UC Riverside we celebrate diversity and are proud of our #12 ranking among the nation for most diverse universities (US News and World Report 2013-2014). Become part of a place that fosters success for all its constituents, students, faculty, and staff, and where work/life balance and campus culture are integral to our way of life.

UCR is ranked 55th among top public universities (US News and World Report 2013-2014).

The University of California is an Equal Opportunity/Affirmative Action Employer with a strong institutional commitment to the achievement of excellence and diversity among its faculty and staff. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, age, disability, protected veteran status, or any other characteristic protected by law.

For information about our generous employee benefits package, visit: <http://ucnet.universityofcalifornia.edu/compensation-and-benefits/>

Job Description Details

To view the complete Job Description for this position, visit: https://irecruitportal.ucr.edu/irecruit!/Controller?action=jobs_template&page=CT_job_description&requisition_id=201604055562