



NEBRASKA RECYCLING COUNCIL

Nebraska Recycling Council Internship

The Nebraska Recycling Council is hiring a part-time intern to take part in the NRC Early Career Professionals Program by assisting with our Municipal Waste Reduction Toolkit Project! You will acquire rewarding experience working on this important ongoing project related to recycling infrastructure, development, and waste diversion in Nebraska. Work is available during the upcoming spring, summer and fall semesters.

Intern responsibilities

This position will assist with the Municipal Toolkit project by supporting the Program Director with ArcGIS mapping, data management, research, note taking and general project assistance. You will contribute to the production of resources to be distributed to all Nebraska municipalities.

Work Hours and Benefits

- The intern will complete a total of 250 working hours \$15/hour with the potential to move into a Recycling Associate position depending on funding and performance
- Flexible work schedule and working location based on need and availability
- Friendly and inclusive environment to develop professionally

If your department requires internship experience, we are happy to work with you to complete the required objectives. If the intern has special skills or interest in one particular area of environmental topics or technologies we will try to support that vision in some capacity.

Education, Experience, and Skills

We're looking for a student who has finished their freshman year of college with experience working with ArcGIS programs and data management. Strong communication in person, in writing, and on the phone is required. To succeed in this role you must be positive, organized, and have a willingness to learn.

How to Apply

If you are interested in applying for this internship role, please send a cover letter and resume to Carina Olivetti at colivetti@nrcne.org by 3/27/24. Please include your interest in working at NRC, relevant work experience, your educational background and availability.