Position: Internship – City of Loveland, Public Works Engineering

Work Setting:
The City of Loveland Public Works Engineering Division performs: transportation planning; minor street designs; the contracting of street maintenance; pavement management; and street construction management and inspections for the City’s street infrastructure. The intern will support an experienced City staff member in the performance of their duties to successfully accomplish these tasks.

Person Needed:
Seeking a self motivated individual that has education and/or experience in the above referenced transportation related fields. The intern must function as an effective team member who can follow directions while maintaining a positive attitude to accomplish goals and objectives set by supervisors. After training and orientation the intern should be able to independently accomplish tasks related to this work.

Desired Skills and Experience:
Ability to effectively communicate orally and in writing with the general public and co-workers. Ability to prepare concise construction reports for assigned tasks. Ability to understand construction drawings, material specifications, schematics, site plans and design specifications. Knowledge of the principles, practices, and techniques of street and storm drainage construction, and customary inspection practices. Understanding of asphalt, soil and concrete materials inspection, sampling, and testing. Applicant should be computer literate. A working knowledge of EXCEL and MS WORD is preferred. Must possess or the ability to obtain a valid Colorado driver's license by date of hire.