

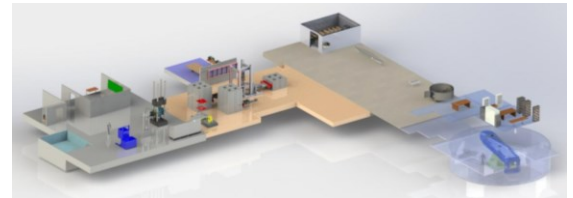


9/17/25

Website Designer/Engineer Position

About Ciest:

Successful applicants will join a multidisciplinary research team of engineers utilizing the broad testing capabilities of the Center for Infrastructure, Energy, and Space Testing (CIEST), which includes the Geotechnical Centrifuge, Structural Dynamics, and Materials Testing Laboratories. Under common management, CIEST makes its outstanding testing capabilities and research personnel available to academic, government, and industry users from a wide variety of engineering and earth science fields.



Position Description:

CIEST is looking for a motivated student to help renovate the Center Website

(<https://www.colorado.edu/center/ciest/>). We have an existing website which needs to be upgraded in certain areas, such as the front page, key contents, format, and accessibility. The role will include using WebExpress to present the center in a manner highlighting various testing abilities and projects to potential users, both internal and external. This includes, but is not limited to, publishing project reports, writing project descriptions, along with representative images of testing and equipment. Your brilliant and contemporary website design ideas will shine for the role. We may provide competitive websites for comparison.

Applicants must have previous experience with website design. Experience with WebExpress is desired but not necessary. The applicant will need to provide examples of website design that he/she has accomplished. Basic knowledge of civil engineering would be a plus but not required.

Pay starts at \$25/hr. Applicants should have availability up to 10 hours per week including F2F office hours at CIEST office at the Engineering Building (ECCE 1B60B). The target timeline for the job is 8 weeks.

Contact: Davis Holt (Davis.Holt@colorado.edu)

To apply, please email with a resume/CV along with a link for web design examples

Applicants review will start in the week of 09/29 until the position is filled.