Description:
The Structural Engineering Research Group in the College of Engineering at the University of Georgia (engr.uga.edu) has an opening for a postdoctoral research associate. Research will include both analytical and experimental aspects related to performance of structures under extreme temperature and loading.

Athens, home to the University of Georgia, is located 70 miles northeast of Atlanta and offers a strong health-care system, affordable home/apartment rental prices, and educational amenities.

The University of Georgia inaugurated the College of Engineering in 2012 through the merger of two existing engineering academic units. Unlike other engineering schools, the University of Georgia’s college of engineering is organized without departmental boundaries to promote advanced studies at the interface of disciplines. The President and Provost are fully committed to the success of the new College of Engineering.

Preferred Qualifications:
Ideal candidates should have a Ph.D. in structural/civil engineering or related fields (e.g. mechanical engineering). Previous experience in one or more of the following fields is desirable, but not required: Finite Element Analysis, Fortran/C++, Optimization, Computational Mechanics, Nonlinear Analysis, or Development of Numerical Material Models. The position is open until filled.

Contact:
Candidates interested in this position can apply by email with a detailed resume and contact information:

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