Title: Research Scientists/Scholars - Open Pool for Temporary and Special Assignments

Employment Type: Administrative Professional

College: Natural Sciences

Department: Mathematics

Salary: Salary is commensurate with level of qualifications and professional experience.

Requirements: The Department of Mathematics seeks applications from Ph.D. level researchers who are interested in obtaining temporary research positions at the Research Scientist/Scholar level. There are several levels of appointment. Level I is for individuals generally within three years of receiving their Ph.D. and with limited scientific research experience. Level II is analogous to the Assistant Professor title for regular faculty. It generally includes people with three to seven years of experience beyond the Ph.D. level and with very significant professional accomplishments. The last two levels (Level III and Senior) are for individuals with a significant number of years of experience past the Ph.D. and with extremely significant and extraordinary accomplishments. Ranking and qualifications within the levels are done on a case-by-case basis with factors that include the publication record, past research funding, professional honors and awards, decisive discoveries, and management experience. Applicable department research areas include, among others, algebra, analysis, applied mathematics, combinatorics, differential equations, dynamical systems, geometry, inverse problems, number theory, numerical analysis, pattern recognition, scientific computation, and topology. The department also provides instruction of both undergraduate and graduate students. A teaching load of 1-2 courses per semester maybe expected. Applicants should identify a faculty member of interest for collaboration.

A detailed description of the department and information on specific faculty research programs are available on the department web site at: http://www.math.colostate.edu/.

A detailed description of the department’s teaching program is available on the department web page at: http://www.math.colostate.edu/programs/undergraduate/.

Application Deadline: 05-31-2015

To Apply: Interested individuals must send (1) a current resume; (2) a concise statement of research experience and interest; and (3) the names, addresses, and email addresses of three references, directly to the faculty member of interest within the department, as well as an electronic submission to: http://cns.natsci.colostate.edu/employment/open_pool/Math/.

Please indicate in the application materials your interest in being considered for temporary assignment for a duration up to a one year period, and/or a special assignment which typically last for a minimum a 12-month period, with extensions available based on performance and funding.

This pool is valid through May 31, 2015, at which time all applicants wishing to remain in the pool must reapply.

Colorado State University is an equal opportunity/affirmative action employer