Subject: Postdoc Position, Computational and Applied Mathematics

From: Daniel Szyld <<u>szyld@temple.edu</u>> Date: September 19, 2017

We encourage applications for a postdoc position in "Computational and

Applied Mathematics." This includes, Numerical Linear Algebra,

Numerical PDEs, Computational Science, Mathematical Biology,

Scientific Computing, and Computational Modeling. The best

applications are those where there is a clear match with a mentor

faculty member from the Department

(www.math.temple.edu). Feel free to

contact the appropriate faculty member if you have questions, or

simply to explore common interests.

The official ad from mathjobs #10742 reads as follows:

The Department of Mathematics at Temple University

seeks applications

for two Postdoctoral Assistant Professors (non-tenure track). Preferred areas for the search are Algebra, Analysis, and

Computational and Applied Mathematics, but strong candidates in other

areas will be given consideration. The positions are intended for new

or recent Ph.D.s with strong research potential and excellent teaching

skills. Candidates should have a Ph.D. in mathematics by the time of

appointment and will be each paired with a faculty mentor (or mentors)

in their research areas. The initial appointment is for two years,

with the possibility of extension to a third year per mutual

agreement. The teaching load is 2-1 in the first two years. Applications should be submitted through <u>mathjobs.org</u> and include the

standard AMS Cover Sheet for Academic Employment, a cover letter

naming at least one possible mentor, a CV, a research statement, a

teaching statement, and four letters of recommendation, one of which

should address the candidate's teaching qualifications.

Please direct all inquiries to <u>mathematics@temple.edu</u>

Screening of applications will begin on December 1st, 2017, and will

continue until the position is filled. Temple University is an

Affirmative Action/Equal Opportunity Employer, and is committed to

increasing the diversity of its faculty. We especially encourage

applications from women, minority candidates and other underrepresented groups in the mathematical sciences. The Department

of Mathematics at Temple University abides by the AMS postdoctoral

offer response date guidelines.