Recruiting Candidates!
Do you want to perform innovative research in computational mathematics and scientific computing? Are you passionate about research that impacts a broad range of problems of national importance? You could be the next John von Neumann Postdoctoral Fellow at Sandia and join our dynamic team!

We are now accepting applications for the 2024 John von Neumann Fellowship in Computational Science. This is one of Sandia’s most prestigious postdoctoral fellowships. You will:

» Address complex problems in support of broad-ranging mission areas
» Collaborate with world class researchers on challenging research questions
» Present your work within leading publication and conference venues.

Requirements
» You have or will receive a Ph.D. in applied/computational mathematics or a related area, such as computer science, engineering, or statistics, conferred after January 1, 2020 and no later than August 2024
» A background that includes research experience, as evidenced by a strong record of research publications and presentations
» A compelling research proposal for self-directed research to be conducted as a von Neumann Postdoctoral Fellow. The research proposal must be mathematical in nature (broadly interpreted) and have relevance to computational, scientific, engineering, or analysis work at Sandia
» Appropriate background and experience to pursue the proposed work
» Ability to acquire and maintain a DOE security clearance, which requires US citizenship

» For More Information, Click here

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, or veteran status.

Sandia National Laboratories is a multimission laboratory managed and operated by National Technology and Engineering Solutions of Sandia, LLC., a wholly owned subsidiary of Honeywell International, Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA-0003525. SAND2022-10895 HR