The Mathematical Sciences Department of the IBM Thomas J. Watson Research Center invites applications for its 2018-2019 Herman Goldstine Memorial Postdoctoral Fellowship for research in mathematical and computer sciences. The fellowship provides scientists of outstanding ability an opportunity to advance their scholarship as resident department members at the Research Center.

The department provides an atmosphere in which basic research is combined with work on technical problems arising in industry. Our permanent members, academic visitors, and post-doctoral fellows pursue research in pure and applied mathematics and in theoretical and exploratory computer science. Areas of research include: **algorithms** (approximation, randomized, and on-line); **complex systems; data mining** (machine learning, pattern recognition, computational statistics); **dynamical systems; high-performance computing** (scientific computing, parallel computing, big-data); **inverse problems; numerical analysis; optimization** (discrete, continuous, global and stochastic); **operations research; probability theory** (stochastic models, risk management, queues & queuing networks, simulation); and **statistics** (time-series, multivariate analysis, spatiotemporal analysis, design of experiments & reliability).

Up to two fellowships will be awarded. The fellowship has a period of one year and may be extended another year by mutual agreement. The stipend is expected to be between $130,000 and $150,000, depending on the length of experience.

**For full details and to apply, please visit:**
http://www.research.ibm.com/goldstine/

IBM is committed to work-place diversity and is proud to be an equal-opportunity employer. IBM is a registered trademark of International Business Machines Corporation.