

Sunday January 17, 2016

Greater Miami Jewish Federation - 4200 Biscayne Boulevard, Miami, FL *

Tel: 305.576.4000

Our Guest Speaker: Stephen P. Morse

Case Study: Genealogy of Renee Kaufman

Stephen Paul Morse is the architect of the Intel 8086 chip.

He has degrees in electrical engineering from CCNY, the Polytechnic Institute of Brooklyn, and New York University. He has worked for Bell Laboratories, IBM's Watson Research Center and GE Corporate Research and Development.

In recent years, he has applied his technology expertise to Web-based Genealogy Search Tools. His "One Step" Search Pages are widely used by genealogists all over the world. He is also the co-author with linguist Alexander Beider of the Beider–Morse Phonetic Name Matching Algorithm.

This lecture presents a case study using the **One-Step Webpages**** as well as other websites to develop a family history. It illustrates how, with a minimal amount of initial information, an entire genealogy can be obtained. It also shows how to obtain records in spite of name misspellings, and how to avoid using wrong information.

10.30 AM sign in and early bird visiting- 11.00 AM meeting begins

Please **RSVP by email to <u>ymillman.jgs@gmail.com</u>** (Admittance fees of \$ 5.00 applys to non-members)

Check our website: <u>http://www.jgs-miami.org</u> or go to our Facebook

* Access to the premises is through the back street of the building- Code entrance 001# .If using GPS or Google map, put in 4199 Federal Highway, Miami Fl. 33137. Federation phone 305-576-4000 x470 for Security

** Steve Morse will lecture about his "**One-Step Webpages**" at the Pinecrest Branch Library, 5835 SW 111 Street, Pinecrest Florida 33156 on Saturday January 16 2016, 1:30 pm. The lecture is in collaboration with the Genealogical Society of Greater Miami. Invitation for this lecture is extended to our members.