



PROGRAM SPONSORED BY THE GENEALOGICAL SOCIETY OF GREATER MIAMI

PINECREST PUBLIC LIBRARY 5835 SW 111 Street, PINECREST FLORIDA 33156

SATURDAY – JANUARY 16, 2016 at 1:30 PM

One-Step Webpages: A Potpourri of Genealogical Search Tools

The One-Step website started out as an aid for finding passengers in the Ellis Island database. Shortly afterwards it was expanded to help with searching in the 1930 census. Over the years it has continued to evolve and today includes about 200 web-based tools divided into 16 separate categories ranging from genealogical searches to astronomical calculations to last-minute bidding on e-bay. This presentation will describe the range of tools available and give the highlights of each one.

PRESENTED BY

STEPHEN P MORSE

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.

FOLLOW UP LECTURE:

SUNDAY JANUARY 17, 2016 AT 11.00 AM

JEWISH FEDERATION OF GREATER MIAMI