



William Willie Wells
Junior
University of Tennessee, Knoxville

Major: Mathematics and Computer
Engineering

Faculty Advisor:
Dr. William R. Wade

Program:
Research Alliance in Math & Science

Email: 1ww@ornl.gov
Home: wwells4@utk.edu

Research Area: Visualization / Mathematics and Computer Science

Research project involves study of Singular Value Decomposition on matrices of pixels and utilization of each pixel matrix composed of the gray scale numbers ranging between 0-255. Perform research consisting of the compressing of each decomposed matrix and producing a method of compressing pixels, which provides better data storage capabilities.

Research Mentor:
George Fann, Ph.D.
Visualization
Computer Science and Mathematics Division
Oak Ridge National Laboratory
(865) 576-2374
Email: fanngi@ornl.gov