Michael Jefferson Jr.

Permanent Address

Temporary Address

865 Schloss Rd

711 Parsonage Street

Louisburg, North Carolina 27549

Elizabeth City, North Carolina 27909

michaeljefferso@yahoo.com

Objective Statement

As a graduate student I will continue to further my education my receiving my M.S. degree in Mathematics with a concentration in Remote Sensing. Afterwards I plan to start my career with an occupation involving mathematics and/or computer science in the research field.

Education

Elizabeth City State University Graduate Student

Current GPA-3.66 Major: Mathematics

Concentration: Remote Sensing

Expected Graduation Date: May 2013

Professional Skills

Adobe Dreamweaver Google Earth Microsoft Power Point
Adobe Photoshop CS5 Linux Microsoft Word

Adobe Fireworks Macintosh OSX Unix

Arc GIS Mat Lab Wolfram Mathematica 7

C++ Microsoft Excel

Work/Research Experience

Center for the Remote Sensing of Ice Sheets Research Experience for Undergraduates
Elizabeth City State University (ECSU)
Summer 2008

Research Week Elizabeth City State University 2008,'09,'10

Research Week (Presenter) ECSU 2012 "ECSU Ice Shelf Project"

Undergraduate Research Experience University of Kansas Summer (UK) 2008

Research and Discover Program University of New Hampshire (UNH) Summer 2010

(Sponsored by: NASA)

Small Business and Technology Development Center (SBTDC) Intern Fall 2010

Research and Discover Program

(Sponsored by: UNH Lietzel Center)

UNH Summer 2011

Elizabeth City State University Graduate Assistant ECSU Fall 2011, '12, '13

| Con | ferences | Attend | ed |
|------|-----------|---------------|----|
| CULI | 161611663 | ALLEHU | Сu |

International Geo Science and Remote Sensing Symposium (IGARSS)

Summer 2012

Munich, Germany

Black Engineer of the Year Awards Baltimore, Maryland-2008,'09

Clark-Atlanta Research Conference Atlanta, Georgia-Spring 2008

University of New Hampshire Undergraduate Research Conference Spring 2008,'09, '10

University of New Hampshire-(Presenter)

American Geophysical Union Conference (Presenter)

San Francisco California Fall 2009

Super Computing 2008 Austin, Texas-Spring 2008

Focus (Presenter)

Atlanta, Georgia 2010

USA Science & Engineering Festival EXPO Washington D.C.-Fall 2010

(Sponsored by: Lockheed Martin)

West Antarctic Ice Sheet (WAIS) Meeting (Presenter)

Dulles, Virginia 2013

Science Technology Engineering and Mathematics Fair Dulles, Virginia 2013

(Booth Presenter)