MyAsia Aliah Reid

Permanent Address

Temporary Address

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Objective

To acquire internships and work experience that will benefit me in gaining the knowledge and skills to become successful with a career in Computer Science.

Education

2007-Present

Elizabeth Ciy State University Elizabeth City, NC 27909 Major: Computer Science Expected Graduation: 2011

Professional Skills

Microsoft Excel Windows XP Adobe Photoshop CS3 **GPS/GIS Training** Windows Vista Adobe Dreamweaver Microsoft Word Java Training Microsoft Powerpoint Macintosh OS X Adobe Fireworks CRP Training Microsoft Outlook Adobe Illustrator Linux Microsoft Publisher Matlab

∆wards

CERSER Center of Excellence for Remote Sensing Education 2007- Present

and Research

CERSER Reseach Scholars

BB&T Scholarship

Selig Scholarship 2008- Present

ECSU General Scholarship

Deans List

Fall 2007- Spring 2008
Spring 2009

Fall 2008 Summer 2008

Honor Roll Coast Guard Boating Safety

Certifications

Chancellors List

Coast Guard Boating Safety Summer 2008

Memberships/ Activities

CERSER Undergraduate Research Student
IEEE GRSS Student Chapter # 66221 Secretary
2007-Present
2009-2010

ECSU Student Government Association Corresponding

Secretary

Sigma Tau Delta English Honors Society

Sigma Alpha Pi (The National Society of Leadership and

Success)

ECSU Compass Newsletter

ECSU NewPennDel (New Jersey, Pennsylvania, Delaware)

IEEE GRSS Member2007-PresentMiss Freshman2007-2008Student Activites Committee Publicity Director2008-2009

ECSU Miss Facebook

Conferences

AGU(American Geophysical Union) Conference 2010 San Francisco, California

December 14-18, 2009

BEYA (Black Engineer of the Year Awards

Baltimore, Maryland
February 20-22, 2008

IGARSS 2008 Boston University

National Science Foundation (NSF)Science Technology

Centers CReSIS Site Visit

Centers CReSIS Site Visit

March 25th, 2008
February 9th, 2009

National Infinite Possibilities Conference (NIPC)

North Carolina State University

Research Experience CRISM

Automatic Ice Thickness Estimation from Subsurface Radar Imagery

Focused on automating a tedious task of estimating ice thickness from the airborne radar data taken from Greenland and Antarctica. The identification of the ice sheet's surface, and bedrocks location, and the interface between the icesheets. Ultimately, we compared the automatic, human, and active contour approach to see which would benefit CReSIS in helping to determine changes in the ice sheets over time.

Defining the Antarctica Grounding Line

Younger Dryas Impact Study

A Multiple Linear Regression of pCO2 against Sea Surface Temperature, Salinty, and Chorophyll at station BAST and its Potential for Estimate pCO2

References Available Upon Request

Elizabeth City State University 2009-Present University of Kansas Summer 2009

Elizabeth City State University 2008-2009 Elizabeth City State University Summer 2008 Elizabeth City State University 2007-2008