

Asani Deanna Brewton

110 Craven River Ct.
Camden, NC 27921
Phone: (252) 336-5525 or (252)-207-8400
Email: jeustr@yahoo.com

EDUCATION

| | | | |
|------|---------------------|------------------------|--|
| 2005 | Bachelor of Science | Geology | Elizabeth City State University Elizabeth City, North Carolina, USA |
| 2001 | High School Diploma | College Preparation | Northeastern High School Elizabeth City, North Carolina, USA |

EMPLOYMENT

2005 - present Student Research Assistant, Paleontology
Elizabeth City State University

2005 - present Geology Tutor Elizabeth City State University

2004 - present Student Research Assistant, Vulcanology
Elizabeth City State University

2002-2004 Retail Sales Representative, Nature's Apothecary

5/2003-8/2003 Intern, United States Forest Service, Wise, VA

2001-2003 Community Service Volunteer, ECSU

AWARDS AND SCHOLARSHIPS

2004 National Dean's List | Chancellor's List Spring | UNC Campus Scholarship
Geology Academic Excellence Award | Foundation Scholarship

2003 UNC Campus Scholarship | Geology Academic Excellence Award
Foundation Scholarship | Chancellor's List, Spring Semester
Honors List, Fall Semester | Honors Department Certificate of Merit

2002 Incentive Scholarship | Foundation Scholarship
Honors List, Fall Semester | Vice-Chancellor's List, Spring Semester

2001 Incentive Scholarship | Foundation Scholarship | Vice-Chancellor's List, Fall

SPECIALIZED KNOWLEDGE, SKILLS, AND EXPERIENCE

| | |
|----------------------------|--|
| Team leadership experience | Research project organization |
| Team membership experience | General office management |
| Safe vehicle operation | Technical instruction adherence, understanding |

COMPUTER AND TECHNOLOGICAL EXPERIENCE

| | |
|---------------------|-------------------------------------|
| Excel Spread Sheets | Remote Sensing using GPS and ArcMap |
| Word Processing | |
| Microsoft Word | |

PERSONAL DATA

Citizenship: United States of America
Place of Birth: Pensacola, Florida 32503
Insurance: Humana
License: motor vehicle - North Carolina class C
Bondability: yes

RESEARCH INTERESTS

Vulcanology: subsurface modeling, predictive analysis
Mineralogy: mineral identification in field and laboratory
Cultural Geology: historical and cultural uses of geological materials
Planetary Geology: resource identification and exploitation