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 Northeastern High School
Preparation 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 Lis | t Spring | UNC Campus Scholarship |
|------|----------------------|------------------|------------------------|------------------------|
| | Geology Academic Ex | cellence 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 General office management

Safe vehicle operation Technical instruction adherence, understanding

COMPUTER AND TECHNOLOGICAL EXPERIENCE

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

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