

Curriculum Vitae
Brian Allen Campbell

3245 Rockyhock Rd., Edenton, NC 27932

Phone: (252)221-3101, Email: bacampbell@mail.ecsu.edu or campbell002@hotmail.com

Objective

To obtain a position as a field researcher that will allow for my continuing education, culminating in a Masters Degree in geology or a related field.

Education

2005: Attending Elizabeth City State University; Freshmen Major: Geology, Minor: Art

2001: AAS, Major: Biomedical Instrumentation, ECPI College of Technology

1998: Graduates Equivalency Diploma, College of the Albemarle, 5th in class of 300

Awards & Scholarships:

October-December 2001: ECPI College of Technology Academic Achievement Award, GPA 3.95

Specialized Knowledge & Skills

Research and report composition, Graphics design

Computer & Technology

Microsoft network administration

Dos, Excel, PowerPoint, Windows

Electronic troubleshooting & repair

Operation of electrical testing

Schematic analysis & Design tools; DMM, Oscilloscope Amp meters

Internships/ Educational Grants

March 16 – 21, 2005

Internship, Mt. Rainer National Park - Focus on preseason preparation and the environmental standards required for park maintenance.

Summer 2005: REU at Pennsylvania State University.

Employment

• **Spring 2005- Present**

Research assistant Elizabeth City State University

• **2004-Present**

Landscape Design and alteration self employed Edenton, NC

• **2002-2004**

Carpenter with Bailey & Sons Construction Moyock, NC

• **Spring - fall 2002**

Public Relations and Wild Life Documentation Buffalo Field Campaign, West Yellowstone, Montana.

• **2001-2002**

Machine Operator/Mechanic, Ashton Lewis Lumber Co. Gatesville, NC. Operated and maintained industrial machinery including saws, planers, and sorting machines.

• **Pre 1999**

Part time Masons Apprentice Crumm Construction Moyock, NC

Research Interest

- Geology: Terrestrial Composition and Continental Emergence
- Anthropology: Distribution of Prehistoric Civilization and Cross Culture Migration
- Oceanographic Geology: Submerged Shore line of continental shelf
- Geomorphology: disaster prediction and damage assessment
- Ecology: supplementation and conservation of existing resources

Travel Sites Visited

- Yellowstone National Park Montana, recreational
- Mt. Rainer national Park, educational
- Mt. St Helens National Park, research trip
- Mt. Hood National Park, educational
- Elkins West Virginia Fossil Beds, paleontology research

Presentations

Art and the Evolution of the Geologic Mapping,
Art in Science Conference, April 16, 2005 & ECSU Science Week February 26, 2005

Oral Presentation, “Locating Geologic References within the Oral Traditions of Indian Tribes of the Pacific Northwest” ECSU Art in Science Conference April 16, 2005

Personal Interest & Hobbies

- Landscape Design
- Native Botanical Gardening
- Carving; wood and stone
- Kayaking, hiking, all terrains
- Sketching still life original composition
- Carpentry/cabinet making
- Painting; oils and water colors
- Reading: nonfiction; biographies, field guides, National Geographic and similar magazines, fiction; fantasy, science fiction, mystery.

Exhibitions and Showings

ECSU Study of the Earth Art Exhibit, April 15, 2005, 3rd place for piece: “Snowy Pass”, oil painting.

Personal Data:

- Citizenship: Natural Born U.S.
- License: North Carolina class C driver’s license
- Bondability: Yes