

# SAAAA WAAAA

*Permanent*  
00000 Gxxxx Road  
Cordova, MD 21625  
410-000-0000

sw000000@students.salisbury.edu

*School*  
Campus Box 221B  
Salisbury, MD 21801  
410-000-0000

---

## Education

Bachelor of Science in Geography and Geosciences May 2008  
Salisbury University, Salisbury, MD  
Double Tracks:  
Geographic Information Science and Earth and Atmospheric Science

- Work part time and carry full credit load

## Professional and Developmental Experience

*Student Assistant*, Career Services, Salisbury University 2004-Present

- Converted statistical information and entered into specialized computer system
- Trained new student staff
- Explained resources to incoming clients

*GIS/GPS Technician and Intern* Seasonal 2006-2007  
Caroline County Planning & Codes, Denton, MD

- Hired based on completion of work as an Intern
- Collected GPS points of Parks and Recreation Facilities throughout County
- Evaluated and rated conditions of facilities
- Entered and mapped points on computer using ArcPad, ArcView, and ArcMap
- Collected GPS points of new structures in County for E-911 system.
- Mapped Critical Area for West County using ArcView
- Converted paper maps to digital maps using ArcView

*Student in Independent Study*, Salisbury University Fall 2005

- Collaborated with a team of 3 students and 1 professor
- Developed and submitted research proposal
- Collected field samples
- Tested samples using sieves, microscope, and magnetic separator
- Analyzed and determined changes of sand before a Hurricane and at timed increments after
- Co-authored an abstract
- Graphed results using Excel and created PowerPoint presentation
- Presented results to peers at research symposium

## Technical/ Geographic Skills

Remote Sensing	Soil Identification	Cartography	GPS
ArcView	Adobe Illustrator	Excel	Metrology
ArcMap	Adobe LiveMotion	Power Point	Geology
ArcPad	Front Page	Word	Geomorphology

## Activities

*Member*, Geographic Society 2005-Present

- Student field study participant, Death Valley, CA
- Explored with a group of geographers, desert landforms
- Hiked, explored and conducted rock analysis including Volcanic crater