

Mark Smith

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Key Qualifications

Recent Geography graduate with 2+ years' experience assisting in research on land use, societal trends, and features of the Earth's surface. Ability to identify and describe physical aspects of landforms, land regions, the distribution of plant, animal, and human life. Provide general technical help and support to Geographical Information System users through effective written and verbal communication, problem solving and ability to work in a team.

Education

Bachelor of Science: Geography May 20XX
Minor: Geology GPA: 3.45
Weber State University, *Ogden, UT*

Work Experience

Tour Guide Sept. 2018 - Present
Zions National Park, *St. George, UT*

- Examines environmental conditions, cultural history, and physical phenomena through field observations
- Escort groups or individuals on expeditions, sightseeing tours, and places of specific interest
- Maintain working relationships with tour members, upper management, patrons, and community partners
- Gathers geographical information to create detailed maps showing physical features and coordinate systems

Cashier March 2016 - Sept. 2018
Smith's Marketplace, *West Point, UT*

- Greeted customers upon entering the store and actively looked for ways to provide assistance
- Answered customer inquiries, solved problems, and addressed concerns regarding store products
- Handled transactions by cash, check, credit/debit cards and issued change, refunds, and receipts
- Demonstrated strong work ethic and professionalism with customers, staff, and upper management

Skills

Collect Field Data	Active Listening	Microsoft Office
Analyzing Data	Prepare Maps	GIS Software
Processing Information	Verbal Communication	Adobe Photoshop
Write Reports	Critical Thinking	MATLAB

Volunteer Experience

Geographical Mapping Volunteer 2019 - Present
Weber State University, *Ogden, UT*

- Gathers data of survey area by taking samples and measurements of fault line and fault scarps
- Analyzes and synthesizes data, write about and report on research findings to field director and team
- Effectively uses GIS software to check, store, capture, and display data related to the Earth's surface