|  |
| --- |
| **Jasper Wildcat** |
| 801-737-4243 • jasper@mail.weber.edu • 2146 N 100 E , North Ogden, UT 84414 |
|  |  |  |  |
| High achieving recent graduate with GIS and field experience seeking a position as a field geologist with an emphasis in water resources and contaminant remediation. |
|  |
|

|  |
| --- |
| **EDUCATION** |

**Bachelor of Science**, Applied Environmental GeosciencesWeber State University, Ogden, UT. May, 20XX

|  |  |
| --- | --- |
|  | • GPA 3.75• Chemistry minor• Geomatics certificate (applied mapping/GIS)• Vice-President, WSU Geoscience Club (20XX-20XX)**Related Coursework:**• *Geoscience:* groundwater, geochemistry, geomicrobiology, advanced sedimentology, geophysics, remote sensing, digital image processing, field methods. • *Environmental:* botany, ecology, environmental geology, soils, environmental assessment.• *Other:* chemistry, physics for scientists and engineers, calculus, differential equations |

|  |
| --- |
| **FIELD EXPERIENCE** |

**Environmental Restoration Technician (Internship)**,Bureau of Land Management, Kanab, Utah. 20XX - present

|  |  |
| --- | --- |
|  | • Collected and analyzed groundwater samples to  evaluate pH, Eh, temperature, dissolved solids,  oxygen, and the possible presence of inorganic  contaminants.• Determined the direction and average speed of  groundwater flow using well data.• Analyzed data and prepared summary reports. |

**GIS Assistant**Salt Lake County Public Works, SLC, Utah. Summer, 20XX

|  |  |
| --- | --- |
|  | • Assisted in designing and implementing a GIS  system for summarizing real-time flood control  data.• Helped maintain precipitation and stream flow  monitoring equipment. |

 |  |  |

|  |
| --- |
| **STUDENT RESEARCH** |
|  | • Received a $500 research grant  from the WSU Office of  Undergraduate Research • Evaluated the fluctuating  geochemistry of Great Salt Lake  water samples in relationship to  declining lake levels.• Presented results at the  National Conference on  Undergraduate Research,  Ithaca, NY (20XX) |

|  |
| --- |
| **SKILLS AND ABILITIES** |
|  | • ***GIS****:* ArcGIS including  spatial interpolation and  regression.• ***Groundwater Analysis****:*  Collection and sampling using  GEOTech II analyzers. Familiar  with ICP-MS.• ***Computer:*** ArcGIS, Microsoft  Office, Adobe Photoshop and  Illustrator, Mac OS, basic C++• ***Other****:* Excellent verbal and  written communication skills.  Speak Spanish fluently. |

|  |
| --- |
| **HOBBIES/INTERESTS** |
|  | Hiking, camping, rock climbing |

 |