Product Manager/Product Owner Product Manager/Product Owner Product Manager/Owner Work Experience Product Manager/Product Owner ObservePoint - Provo, UT March 2017 to April 2019 Owner of 4 web-based products by defining roadmap, setting for Product & Engineering teams priorities & managing backlog Coordinated between multiple teams to develop simulation products that align with business goals and product vision, while accounting for user feedback and engineering complexity 
Created documentation for end users to easily integrate products into their Write test scripts using SQL for database migrations. Manage and define API daily lives documentation. 2 patents pending - designed product to detect SDK Technology on any platform using wifi Front End Web Developer Contract Employment November 2016 to February 2017 Casa El Oro Hostel, Andalucia Bed and Breakfast San Juan Del Sur, Nicaragua Contracted directly with owner of company creating and designing layout of website using HTML, CSS, and JavaScript languages. Updated and added features to company web page Sole developer tasked with troubleshooting and resolving issues with websites in WordPress. Altered lines of PHP code contributing to website errors resolution. Lead Test Engineer - Mobile Applications on Xmaps -Missoula, MT May 2016 to November 2016 Testing Engineer Intern Mobile Applications on Xmaps -Missoula, MT May 2015 to May 2016 Responsible for coordinating and assigning tasks to Quality Assurance and GIS teams Coordinate with different departments to meet deadlines for new product pushes and updates Run varied tests to analyze functionality of different programs on web, mobile, and GPS platforms. Identify inaccuracies in user interface and work flow, create technical bug reports using Atlassian toolset for engineers responsible for the specified issues in an Agile development model Geographic Data Analyst University of Montana - Field Techniques for City of Missoula - Missoula, MT August 2013 to December 2015 Python scripting to automate placing Grizzly Bear coordinate data from data file onto map plane Created Python scripts to automate polygon creation for different multi-coordinate data plots Digitized topographic paper maps from 1940 LiDAR images and compared volumetric & areal loss of glaciers in Glacier National Park. Calculations were made more accurately than previous NPS studies. Tasked by Missoula City Council to collect and interpret survey data from residents. Education Bachelor of Science in

Geography in ESRI Geographic Information Systems Certificate University of Montana - Missoula, MT August 2012 to May 2016 Skills API (2 years), C+ (Less than 1 year), Eclipse (3 years), Python (2 years), SQL (6 years), Agile Scrum, Jira, Scrum Master, PM, Scrum Links http://conschultze.com

Name: April Elliott

Email: lisa08@example.net

Phone: 402.693.9283x15826