## Lauren Winkler, GISP

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| Professional                    | GIS Specialist and Systems Analyst   | 2004-present          |
|---------------------------------|--|-----------------------|
| Experience:                     | Michael Baker International, Moon Township, PA   |                       |
|                                 | <ul> <li>Mastery in all phases of the software development life cycle</li> <li>Designed award-winning maps for high-visibility local and federal government clients</li> <li>Worked as part of an Agile software development team that designs web and desktop mapping applications</li> <li>Served as product owner to translate client requirements for enterprise web and mapping applications into technical specifications and UI mockups, and coordinated with developers to implement, test, and document those applications</li> <li>Developed processes, models, and templates to streamline GIS data and map development</li> <li>Administered SDE geodatabases</li> </ul> |                       |
| <b>Publications and</b>         | Independent Web and Print Cartographer   | 2015-present          |
| Projects:                       | <ul> <li>Designed web mapping application, historic address locator, and Sanborn map explorer for Homestead Hebrew Maps</li> <li>Designed web mapping application and poster showing the evolution of Pittsburgh's bridges, accompanying the book, <i>Pittsburgh's Bridges</i>, presented at the North American Cartographic Information Society conference in 2015 and 2016</li> <li>Designed print maps for three Arcadia Publishing books, 2015, 2018</li> </ul>  |                       |
|                                 | • Designed print maps for three Arcadia Publishing books, 2015-2018  |                       |
|                                 | Citizen Map Maker and Local Guide Google Maps, Google Map Maker  | 2011-present          |
|                                 | <ul> <li>One of the first top mappers in the United States, improving Google Maps by adding local knowledge, photos, photospheres, and reviews</li> <li>Trusted Tester who reviewed new functionality before it was released to the public</li> </ul>  |                       |
| <b>Education:</b>               | <ul> <li>University of Wisconsin-Madison, Madison, WI</li> <li>M.S. in Cartography and Geographic Information Systems</li> <li>GPA: 4.0/4.0</li> </ul>   | 2017-2018             |
|                                 | <ul> <li>University of Kentucky, Lexington, KY</li> <li>Graduate Certificate in Digital Mapping from the New Maps Plus pro</li> <li>GPA: 4.0/4.0</li> </ul>  | <b>2015-2016</b> gram |
|                                 | Carnegie Mellon University, Pittsburgh, PA   | 2002-2005             |
|                                 | <ul> <li>B.S. in Information Systems, Communication Design Concentration, with University Honors</li> <li>Minor, French and Francophone Studies</li> <li>GPA: 3.93/4.0</li> </ul>  | 2002 2003             |
| Certifications and Memberships: | <ul> <li>Certified Geographic Information Systems Professional, 2013-present</li> <li>Member, North American Cartographic Information Society, 2014-present</li> </ul>   |                       |
| Software<br>Proficiencies:      | • Esri ArcGIS Desktop and Server; QGIS; HTML; CSS; JavaScript, Leaflet; ArcGIS Online; CARTO; GitHub; Jira; Confluence; Illustrator; Photoshop; Microsoft Office   |                       |
| Awards and Honors:              | <ul> <li>Selected Presenter, North American Cartographic Information Society Conference, 2019</li> <li>Selected Presenter, Google Map Maker North America Summit, 2012</li> <li>Selected Participant, Google Geo User Summit United States, 2011</li> <li>Map Gallery Award in Data Integration Category, Esri User Conference, 2006</li> <li>Small Undergraduate Research Grant, Carnegie Mellon University, 2004</li> <li>Presidential Scholarship, Carnegie Mellon University, 2002</li> </ul>  |                       |