Laura K. Smith

GIS Professional

Education

University of Wisconsin - MadisonMasters in GIS and Web Map
Programming 2021

Kansas State University

B.S. in Geography with a Secondary Major in Natural resources & Enviornmental Sciences **2013**

Skills and Software

Geographic Software:

ArcMap, ArcPro, ArcOnline, CityEngine, QGIS, FME, PODS, Collector for ArcGIS, Trimble GPS Unit, Pahtfinder, Leaflet, Mapbox, Storymaps

Office Software:

Word, Excel, Powerpoint

Programming:

Python, CSS, Bootstrap, HTML, GDAL/OGR, D,3, Java, JavaScript, SQL, PostgreSQL/PostGIS, ArcSDE, Fullstack Development

Graphic Design:

Adobe Illistrator, Adobe Photoshop, Adobe Draw, Icon Design,

Contact

- Laurakelly.smith23@gmail.com
- linkedin.com/in/laurasmith405
- lauraksmith.github.io/LauraKSmith

Experience

Cleveland County Commissioners,

3/2015 - Current

GIS Analyst

- Developed the GIS program for the commissioners office.
- Created data dictionaries for utility cataloging using Trimble GPS units.
- Created digital record of county utility assets.
- Analyze constituent calls to 9nd patterns of need in the county.
- Instruct and supervise data collection process for county workers.
- Create and maintain geodatabases for current and historical utility

information.

- Facilitate emergency management tabletops for local municipalities.
- Maintain data and correlate with FEMA regarding natural disaster

declarations.

- Develop and maintain web maps for constituent use
- Flood plain management.
- Developed web apps for data collection.
- 3D render county developments using CityEngine.

Vista Technical Services,

11/2013 - 3/2014

Environmental Data Specialist

- Created digital maps for the Environmental Restoration Department.
- Database entry and management.
- Analyzed historical documents in order to determine accuracy.
- Georeference historical documents.

Hal C. Smith and Associates,

2006 - 2013

Data Entry/ Office Support/ Field Support

- Processed oil and gas documents for accuracy.
- Research of public records.
- Data Entry using Microsoft Excel.

Kansas State University,

2012

Learning Assistant

- Mentored first year students to make sure they succeed academically.
- Work directly with the professor to create course content.