Ryan Cooper

ryan-m-cooper.com | github.com/maptastik

EXPERIENCE

Georgetown-Scott County Planning Commission, Georgetown, KY—GIS Technician

APRIL 2014 - FEBRUARY 2017

- Collaborated with various public departments and citizenry to create custom print and web mapping solutions.
- Updated and maintained Scott County geodata including parcel boundaries,
 E911 addresses, zoning, and transportation.
- Provided data analysis and visualization support for planning staff for grant applications, county-wide Bike/Pedestrian plan, and 2016 Comprehensive Plan.
- Produced project templates, basemaps, and scripts to increase project efficiency.
- Managed the GSCPC's web and social media presence.

Kentucky Utilities, Lexington, KY — Asset Information Technician

DECEMBER 2013 - APRIL 2014

- Mapped the installation and removal of electrical distribution services for the Lexington and Midway services areas.
- Field-checked existing services to for quality assurance.

EDUCATION

University of Kentucky, Lexington, KY -MA, Geography

AUGUST 2011 - MAY 2013

Thesis: "Re-Placing Sprawl: Mapping Place in an American Suburb"

Ball State University, Muncie, IN - BA, Geography / German

AUGUST 2005 - MAY 2009

COMMUNITY INVOLVEMENT

Leadership Scott County — Leadership Development

- Participated in monthly field trips with classmates to learn from various community leaders.
- Led information gathering and writing of the class project proposal.

Lexington Housing Studies — Civic Activism

 Provided data extraction and visualization support for a group of Lexington citizens analyzing local property development and its implications for the local social, economic, and political landscape

maptimeLEX - Outreach

- Founded, organized, and contributed to regular, beginner-friendly meetups targeted at helping those interested in learning cartographic concepts, tools, and techniques.
- Led a collaboration with OpenLexington to import Lexington's building footprints into OpenStreetMap.

Raleigh, NC (317) 431-4871 ryancooper729@gmail.com

Geospatial Skills

Desktop GIS: ArcGIS 10.x, QGIS 2.x, ArcGIS Pro

Web Mapping: Leaflet, MapboxJS, Esri-Leaflet, Carto, ArcGIS Online, D3, Mapzen

Database/Server: ArcGIS for Server, ArcSDE, PostgreSQL/PostGIS

Mapping Utilities:

Mapshaper, ArcPy, OGR/GDAL

OSM Tools: iD Editor, JOSM, Overpass Turbo

Programming

Web: HTML/CSS, JavaScript/jQuery, Bootstrap, Wix, Jekyll, WordPress Scripting: Python, Ruby, R Development Tools:

Git/GitHub, Atom Editor,
Sublime Text 2

Design

Vector: Inkscape, Adobe Illustrator

Raster: GIMP2, Canva

Professional Organizations

North American Cartographic Society: May 2015-Present Kentucky Association of Mapping Professional: April

2014-Present