

## **Ronald J. Kelley**

412-427-7424 | [rkelley22204@gmail.com](mailto:rkelley22204@gmail.com) | Madison, WI | Charles Town, WV

Website/Portfolio: [rkelley22204.github.io](http://rkelley22204.github.io)

Seeking Entry Level GIS Technician or Analyst Roles in the Infrastructure Industries.

### **Skills**

- GIS & Spatial Analysis (ArcGIS, QGIS, SQL)
- GIS Workflow Optimizations (Python, OGR, GDAL, ArcPy)
- Cartographic Visualization (Adobe Illustrator)
- Web Design (HTML, CSS, Bootstrap, Github)
- Site Inventory, Analysis, and Design (AutoCAD)
- Remote Sensing/Imagery Analysis (LiDAR, DEM, ENVI)
- Statistics (RStudio)

### **Work Experience**

#### **State Cartographer's Office - Madison, WI - September 2025 - Present**

##### **GIS Intern**

- One of three interns selected to work on the Wisconsin Department of Transportation's Georeferencing Contract
- Gained experience in the ArcGIS Pro environment, working with large datasets and with the digitization process.
- Uploaded engineering drawings to the State's GIS database after converting them from local to projected coordinate systems.
- Pinpoint accurate plats allowed for DOT to easily identify property lines, overlay aerial imagery accurately, and document and maintain roadway assets.

#### **West Virginia Division of Highways - Burlington, WV - Summer 2025**

##### **Traffic Engineering Co-Op**

- Utilized ArcGIS Pro to create a digital inventory of all traffic signs, signals, and right of ways along state maintained highways in a seven county district.
- Used data collection devices and traffic engineering principals to determine necessary improvements to highway infrastructure.
- Conducted inspections of district sub stations, their water run-off systems, and fuel tanks to ensure compliance with state and federal regulations.

### **Education**

#### **University of Wisconsin - Madison**

- Bachelor of Science in Cartography and GIS, Geography, Landscape and Urban Studies.
- Certificate in Environmental Studies.
- GPA: 3.51
- Dean's List

