Hayden Hancock

859-457-0635 hayden.hancock.813@gmail.com LinkedIn Profile: https://www.linkedin.com/in/hayden-j-hancock Willing to relocate within the United States

Work Experience

Kentucky Department of Revenue Internship (Frankfort, KY)

August 2024 - Present

• Work with a team of other GIS specialists to create georeferenced data for a larger GIS web-based infrastructure based on non-georeferenced measurements from county PVAs and oblique imagery systems. Utilize SQL to do quality control on thousand of entries of GIS data

University of Kentucky College of Arts & Sciences (Lexington, KY)

Documenting Racial Violence in Kentucky Project Internship

January 2023 - May 2024

• Utilized GIS Software (QGIS and ESRI ArcGIS) to present historical data as well as doing geographical and historical research of unincorporated communities

Mapshop Internship January 2024 - May 2024

• Utilized GIS Software (QGIS and ESRI ArcGIS) to analyze rent prices in Lexington by using LiDAR technology, meshing census data with shapefile data, and raster data analysis

Hancock Farms of Columbia LLC (Columbia, KY)

May 2016 - Present (Seasonal)

- Operate and transport heavy farm machinery, gather soil samples, and general farm work
- Completed miscellaneous GIS related tasks including conducting various drone missions to monitor weed and crop growth, creating a GIS database of crop fields the business leases and owns, and reutilizing an applicable algorithm written for college project in ArcPy to evaluate crop health and predict yield

Education

University of Kentucky (Lexington, KY)

May 2025

Bachelors of Arts - History

Bachelors of Arts - Geography - Mapping and GIS

Minor in Computer Science

GPA: 3.96

College Extracurricular Activities

UK German Club (President and Social Media Manager)

Academic Awards

Dean's List Gyula Pauer Cartography Award Provost Scholarship Joseph R. Schwendeman Award

Community Service

University of Kentucky Campus Kitchen (Lexington, KY)

Assisting in aid efforts during the COVID-19 pandemic with Kentucky Dairy Development Council (Columbia, KY)

Skills

Utilizing GIS and Remote Sensing Software (ESRI ArcGIS, ERDAS Imagine, QGIS)

Experience with Computer Programming languages Python, HTML, SQL, CSS

Specific experience with Python libraries utilized in GIS such as ArcPy, Pandas, OS, NumPy, and SciPy

FAA Part 107 Unmanned Aircraft Systems (Drone) Remote Pilot License

Experience producing and designing data visualizations and maps using cartographic methods

Portfolio Link

https://haydenjhanc.github.io/Portfolio/HaydenPortfolio.html