Kevin Piraino

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EDUCATION

2014 -May 2016 M.S. Geographic Information Science, Michigan State University,

East Lansing, Michigan

2010 - 2014 B.S. Earth and Environmental Sciences, Human and Environmental Sciences,

Indiana State University, Terre Haute, Indiana

SKILLS

Operating Systems: GIS/Remote Sensing: Statistics:

-Windows -ESRI ArcGIS, ArcCatalog, ArcGIS for Server, -R Statistical Software

-Linux ArcGIS Online, Arc Collector

-Quantum GIS

<u>Database:</u> -ERDAS Imagine -Python -eCognition -eCognition

-PostgreSQL -eCognition -JavaScript -HTML -ArcSDE -AutoCAD -CSS

-MySQL -Trimble GPS

EXPERIENCE

-SQL Server

May 2016 - Current

GIS Specialist, Bruce Harris & Associates, Batavia, IL

- Creation and publication of GIS Web Services via ArcGIS Online and ArcGIS for Server

<u>Programming Languages:</u>

-SQL

- Creation of ETL processes through the use of python for delivering updated data to relational databases that feed live web based GIS services to the public
- Assist in management of SQL server databases for the use of web GIS services
- Lead position for Special Projects department at Bruce Harris & Associates
- Digital creation and analysis of spatial data for various special projects relating to many facets of local government
- Lead and assist in Parcel Fabric data conversions and implementation for many small and large scale municipal entities

Aug. 2015 – May 2016

Research Assistant, Michigan State University

- Quantifying vegetation change in Michigan critical dune areas
- Use of eCognition to segment and classify aerial photography of Michigan costal dune fields

May 2015 – Aug. 2015

GIS Intern, City of Naperville, IL

- Georeferenced and digitized homes, buildings, parking lots, roads, subdivisions, parcels, storm water infrastructure, and transportation data
- Worked with team to create web maps and applications using ArcGIS Online & Arc Collector for transportation data collection
- Created temporal parking rate maps for the city
- Documented metadata and workflow for web application and data creation methods

Aug. 2014 – Present

Teaching Assistant, Michigan State University

- GEO 206 Physical Geography: TA for course, created quizzes and tests, graded quizzes, tests, and other assignments
- GEO 206L Physical Geography Laboratory: Instructor for course, prepared lectures, administered tests, graded tests and lab assignments, led instructional field trips, taught non-GIS users basic GIS and ArcGIS tools and functions
- GEO 221 Introduction to Geographic Information: TA for course, graded quizzes and other assignments, technical assistance GIS related information

May – Aug. 2014

Seasonal Road Maintenance Crew, DuPage County Forest Preserve, IL

- GPS Mapping of storm water infrastructure in Forest Preserve Parks
- Data management of GIS data in ArcGIS
- Creation of storm water infrastructure maps
- Sole employee responsible for GIS data collection and maintenance of storm water maintenance data in road crew
- Assisted road crew in street and parking lot maintenance in Forest Preserve Parks

May – Aug. 2013

Seasonal Road Maintenance Crew, DuPage County Forest Preserve, IL

- GPS Mapping of storm water infrastructure in Forest Preserve Parks
- Data management of GIS data in ArcGIS
- Creation of storm water infrastructure maps
- Assisted other employees with GIS data collection and maintenance of storm water infrastructure
- Assisted road crew in street and parking lot maintenance in Forest Preserve Parks

REFERENCES

<u>Ashton Shortridge</u>

- Advisor/Professor
- Michigan State University
- ashton@msu.edu
- 517-432-3561

Jim Lawlor

- Operations Manager
- City of Naperville, IL
- LawlorJ@naperville.il.us
- 630-305-5326

Eva Cancino

- GIS Analyst
- City of Naperville, IL
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