# William Xin

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### **OBJECTIVE**

Motived Engineering graduate looking to kick-start my career as a GIS Developer. Looking to gain knowledge in building and maintaining databases, developing web applications, and analyzing spatial relationships.

#### **EDUCATION**

**B. S Civil Engineering – Purdue University**, West Lafayette, IN August 2017- May 2022

**GPA** 3.1/4.0

GIS Certificate – Penn State, Online May 2023 – May 2024

**GPA** 4.0/4.0

Master of GIS- Penn State, Online May 2024 – Current

**GPA** 4.0/4.0

## **RELVENT COURSEWORK:**

• Principles and Practice of Geomatics

• Advanced C Programming

• Linear Algebra

• Calculus & Differential Equation

• Statistical Methods

• Structural Steel Design

Geotechnical Engineering

• GIS Database Development

• Open Web Mapping

• Graphic for Civil Engineering & Construction

Mechanics of Materials

• Structural Analysis

• Civil Engineering Materials

Hydraulics

Reinforced Concrete Design

• Transportation Engineering

• GIS Programming and Software Development

\* Geospatial Web Application Development (progressing)

#### **SKILLS**

Programming Skills: MATLAB, Python, HTML, CSS, JavaScript, R, MySQL

Computer Software: Microsoft Office (Word/ Excel/ PowerPoint), ArcGIS, QGIS, Leaflet, Git

#### PERSONAL EXPERIENCE

#### Classwork

- Created an interactive web map showing historical United States political boundaries using Leaflet API for Open Web Mapping Class
- Created a script tool that automatically classifies, and labels graduated symbology classes in ArcGIS for GIS Programming and Software Development Class
- Created hypothetical Relief Zone Map using Proximity and Overlay Analysis in ArcGIS Pro for Emergency/Disaster Management.
- Digitized a paper map of a portion of 1920 Charlottesville, Virgnia City from a Sanborn Map in ArcGis Pro
- Performed Site Selection Analysis to set up wildlife conservation zones in Centre County

#### **Personal Projects**

- Created an Interactive map of the US 2020 Census in Illinois in Leaflet
- Created a 3D population Density map using ArcGIS Pro
- Created an Illinois Elevation and Watershed Map using ArcGIS Pro