JEREMY SWAGGER

Front End Developer

218.221.6028

jeremy.swagger@gmail.com

🔇 Duluth, Minnesota

EXPERIENCE

June 2016 - Present Front End Developer

Lake Superior Consulting / Duluth MN

Utilize technology stack to create custom solutions for clients. Create Angular components, working in TypeScript, HTML, and CSS with corresponding unit tests in Jasmine. Manage SDE databases and REST services. Automate data processing and migrations through Python and Arcpy library.

Jan 2013 - June 2016 GIS Supervisor

Lake Superior Consulting / Duluth MN

Implemented the beginning of GIS web development and server databases for LSC. Managed projects communicating with clients, compiling data and meeting deadlines. Led analysts through delegating tasks, relaying project needs and utilizing the abilities of each individual.

June 2011 - Jan 2013 GIS / CAD Technician

Lake Superior Consulting / Duluth MN

Operated ArcGIS and AutoCAD software to generate professional maps and drawing packages. Connected with engineers to complete project requirements. Promoted GIS analysis capabilities to clients.

EDUCATION

Lake Superior College, Duluth, MN, AAS – Architectural Technology 2011 Construction Documents Technologist (Construction Specifications Institute)

REFERENCES

Chris Shaw, P.E.
Engineering Integration Manager
P: 218.340.2151
E: cshaw@lsconsulting.com

Don Waldo

Development Supervisor
P: 218.491.7641
E: dwaldo@lsconsulting.com

STATEMENT

Innovative Front End developer with two years of web development and six years of ArcGIS experience in the energy industry. Expert at analyzing problems while creating efficient solutions that streamline workflows. Constantly strengthening skills contributing to both front-end design and back-end structure. Cultivating knowledge of new technologies and applying them to skillset. Collaborates with development team in an Agile environment.

SKILLS

HTML

CSS

JavaScript

Angular

ArcGIS JavaScript API

Jasmine

Python

SOCIAL



Linked In jeremy-swagger-5204356b



GitHub github.com/jswagger

