

Data Scientist/Ontologist – Leesburg, Virginia

Join our fast-growing, award-winning company. Become part of a passionate, entrepreneurial team of bright, prolific innovators. Work on challenging problems that require exceptional science and engineering skills. Employ state-of-the-art cloud, analytics, user experiences and service frameworks. Perpetually learn, grow, and advance at a fast pace. Work on rewarding tasks in a high-energy, fun environment.

We are seeking a mid-level Data Scientist/Ontologist who:

- Shares our passion for technology and innovation
- Has strong creative and problem-solving skills
- Can work well in small, agile results-oriented teams
- Has some experience in web application and services development
- Has some object-oriented design and development skills

Proficiencies:

- Must have bachelor's degree in Computer Science or related field, or equivalent experience in lieu of degree
- Must have 5 or more years of experience
- Coding proficiency in Java and/or JavaScript strongly preferred
- Must have strong modelling skills
- Kotlin (JVM), NodeJS nice to have
- Knowledge of OWL (TopBraid, Protégé) and/or SPARQL, and/or RDF
- UML entity relationship diagram experience nice to have

Other Considerations:

- Excellent benefits including 401(k), FULLY paid employee medical and dental; life insurance, paid holidays, personal days and vacations, bonuses, flexible hours, special events, and more
- Image Matters is a small, agile business, and those hired are expected to be able to work across multiple cleared and uncleared contracts as required by business needs. Therefore, candidates must be able to qualify for U.S. Government security clearance (which **requires U.S. Citizenship**)
- Position located in Historic Leesburg, Virginia
- Check us out at <u>www.imagemattersllc.com</u>

Image Matters LLC is a federal contractor, and as such, will give all qualified applicants consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, or national origin.