

Overview:

Looking for an Internship where you feel like you're part of something? Like the feeling of working in a start up culture but stable organization? If you have a strong work ethic, self-motivated and able to work with limited supervision, if you're an independent decision maker able to juggle many opportunities...we have a place for you! Millennium Geospatial is currently hiring interns to join our team of GIS Engineers.

We are seeking motivated interns who are passionate about solving problems and delivering technology solutions to aid in moving our business forward. At Millennium Geospatial, interns like you are our future. With us, you can increase your knowledge in areas of programming, networking, data analytics, engineering and project execution to build a solid foundation for your future career. No experience required as we are willing to train the right person! Millennium Geospatial is invested in your growth and will teach you about the areas you need to know to succeed.

Our interns partner with seasoned professionals and will partner with them in execution on high-priority projects and day-to-day operational activities. An internship with us at Millennium Geospatial offers you:

- Valuable hands-on experience working on multiple projects
- An employer that places a priority on employee development and training with a key focus on internal promotion
- Access to a wide variety of software and hardware programs
- Competitive compensation
- Company culture emphasizes ethics & promotes a healthy life/work balance with a business casual work environment
- Millennium Geospatial supports many local charities, local university activities, and community events and encourages all employees to participate in volunteer opportunities

Responsibilities:

Interns will have the opportunity to work in a collaborative setting to: design fiber optic networks, develop and implement automation tools, and use data analytics to build fiber optic networks across America. Learn how to leverage either your current knowledge base or let us teach you how to use:

- ArcGIS (ArcMap/ArcPro)
- Python
- SQL and NoSQL databases

In addition to these technologies, you will be improving your technical development skillset all while utilizing various software programs and design methodologies, acquiring fiber optic engineering and construction practices, and contributing your ideas to a collaborative team of GIS Engineers. Start your career path with Millennium Geospatial and let's build something together!

Qualifications:

High school diploma or equivalent

Send Resumes to info@millenniumgeospatial.com

