

# Atlantic Internship/Co-Op Program

Short & Long-Term Internship Opportunities

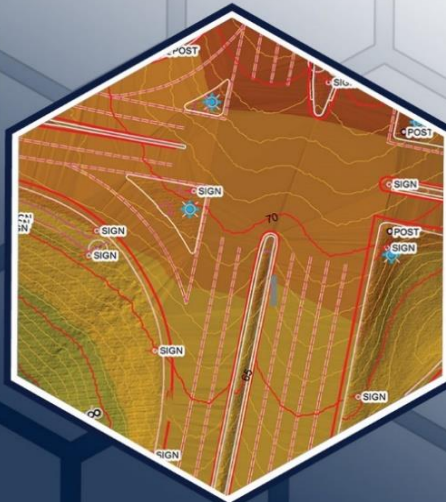
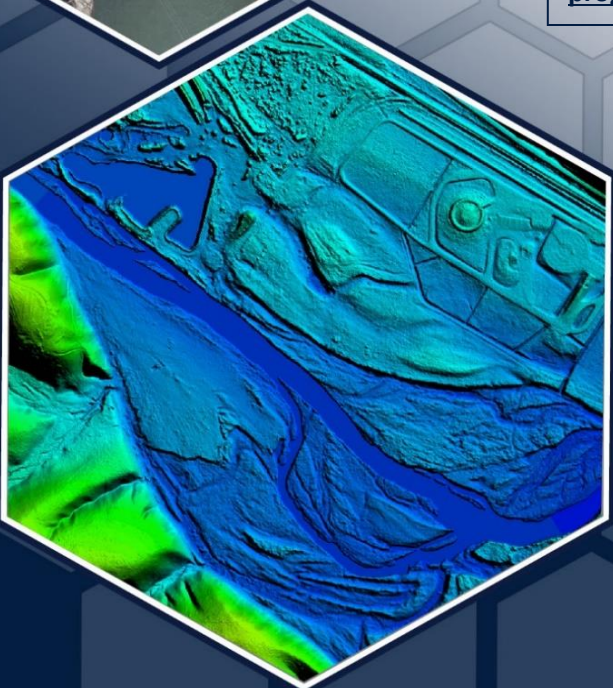


[www.atlantic.tech](http://www.atlantic.tech)

Atlantic is a technology-driven remote sensing, geospatial, and consulting small business headquartered in Huntsville, AL. Atlantic's staff of certified professionals, who are known as thought leaders in their field, provide geospatial and consulting solutions to government and private sector clients throughout the United States. A core focus of Atlantic's business is hiring and retaining the best and brightest staff of Photogrammetrists, GIS Analysts, Remote Sensing Analysts, and Consultants to ensure that our clients are provided the highest quality of service. Atlantic's staff remains well-equipped by continually investing in state-of-the-art sensors, processing capabilities, and strategic relationships to offer our clients innovative and cost-effective solutions to meet their project goals and needs.

*"Working for Atlantic has been a wonderful experience for me. I'm going into my 5th year here and I've been assigned multiple new roles with increasing responsibilities. Atlantic has supported my professional growth by coaching and mentoring me on the needed skills to advance my career. They also supported my pursuit of multiple professional certifications. I came to Atlantic from a large corporation that offered less autonomy and more red tape. At Atlantic, I feel that my ideas are heard, my opinions matter, and my performance is recognized and rewarded. Atlantic offers all the great things that you would expect; great pay, great benefits, paid time off, flexible work schedules, etc. I feel fortunate to work for an organization with such talented people, collaborative culture, and great leadership. Atlantic is a growing organization with many job opportunities and now is a great time to join and be a part of our exciting future." – K. Manderson, Atlantic Employee*

After several successful years of prominent growth in the geospatial industry, Atlantic has been able to reach out to local universities to seek out students who would like to gain knowledge and/or pursue a career in the remote sensing and geospatial mapping industry. [See the reverse side for more information on Atlantic's internship program.](#)

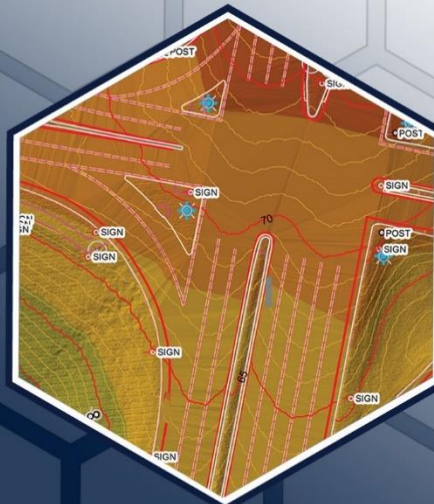
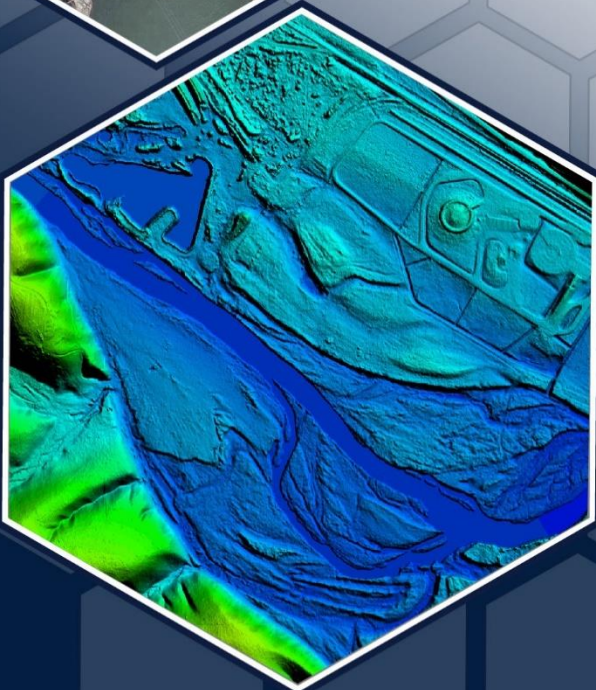


# Atlantic Internship/Co-Op Program

Short & Long-Term Internship Opportunities



Short-Term Internship	Long-Term Internship/Co-Op
<p>One to two-week long internship</p> <ul style="list-style-type: none"> <li>- Unpaid internship (Christmas break, Spring break, two weeks during Summer, etc.)</li> </ul>	<p>Geared towards a one to three-month long period of time; part-time job (summer or semester-long co-op)</p> <ul style="list-style-type: none"> <li>- Paid internship – part-time hours, hourly pay</li> </ul>
<p>Flexible scheduling based around your personal schedule</p>	<p>Flexible scheduling based around your personal schedule</p>
<p>Overview and introduction to GIS and remote sensing in a geospatial production setting</p>	<p>Comprehensive experience learning and working on live data in a geospatial production setting</p>
<p>Spend time learning and training in all departments of Atlantic’s production team, including Orthophotography and Photogrammetry, Lidar, and GIS</p>	<p>First two weeks are similar to short-term internship in that you spend time in every department learning; the remainder of the internship is spent working on live data alongside Atlantic’s production team</p>
<p>Learn how Atlantic executes its production strategies</p> <ul style="list-style-type: none"> <li>- Overview of project progression from start to finish</li> <li>- Aerial imagery &amp; lidar collection</li> <li>- Processing &amp; calibration of aerial and ground survey data</li> <li>- Surface/terrain generation and modeling</li> <li>- Planimetric feature collection</li> <li>- Delivery of final datasets to clients</li> </ul>	<p>Work on diverse geospatial datasets ranging from airborne lidar classification, planimetric feature collection, orthophotography processing and edits, digital terrain modeling, as well as other types of geospatial data</p> <ul style="list-style-type: none"> <li>- Software suites include ESRI products, Bentley MicroStation, GeoCue, AutoCAD, Photoshop, Global Mapper, amongst others</li> </ul>
<p>Great opportunity to gather insight on how geospatial data is used for production purposes</p>	<p>Ability to gain real-time experience working with geospatial data and earn credits towards your degree</p>



Follow Atlantic on LinkedIn to keep up with job postings, news, and other information. Feel free to contact us at 256-971-9991 or [hr@atlantic.tech](mailto:hr@atlantic.tech) for more information on Atlantic’s Internship Program