EDUCATION AND PROFESSIONAL DEVELOPMENT IN THE GEOSPATIAL INFORMATION SCIENCE AND TECHNOLOGY COMMUNITY





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Start Strong: Top 10 Tips for a Thriving Geospatial and Remote Sensing Career

Navigating a successful career in the geospatial engineering, photogrammetry, and remote sensing industry requires a blend of technical expertise, continuous learning, and strategic networking. Here are ten essential tips to help students and early career professionals thrive in this dynamic field:

Embrace Continuous Learning

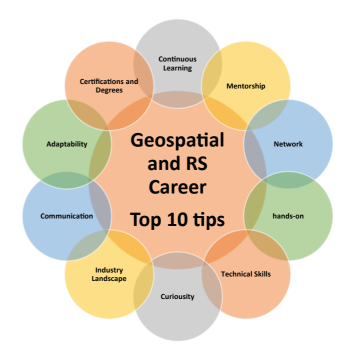
The geospatial and remote sensing industry is constantly evolving with new technologies and methodologies. Staying updated with the latest advancements is crucial. Enroll in online courses, attend workshops and conferences, and read industry publications. Platforms like Coursera and edX offer various courses in remote sensing and photogrammetry. Subscribing to journals like ASPRS PE&RS or joining organizations such as the Canadian Remote Sensing Society (CRSS) can keep you informed about the latest research and trends. Industry publications like Inside GNSS, Inside UAV, and LiDAR Magazine are also great sources for the state-of-the-art technologies in our field.

To ensure you're always on the cutting edge, consider setting aside regular time each week to study new developments. This could involve reading the latest research papers, experimenting with new software tools, or participating in webinars. Continuous learning not only keeps your skills relevant but also demonstrates to employers your commitment to professional growth.

Seek Mentorship

Having a mentor can provide invaluable guidance and support. Look for experienced professionals who can offer advice, share their experiences, and help you develop your skills. Platforms like LinkedIn can be used to connect with potential mentors. Professional organizations, such as ASPRS, often have mentorship programs designed to pair early career professionals with experienced mentors. Mentors can provide insights into different career paths; help you make informed decisions about your professional development.

When seeking a mentor, consider what specific skills or knowledge you want to develop and look for someone whose expertise aligns with those areas. Regularly meet with your mentor to discuss your progress and challenges. Mentorship is a two-way street; be sure to bring value to your mentor by showing appreciation and applying their advice effectively.



Additionally, the ASPRS ECPC Mentorship Podcast is an excellent resource where experienced professionals share their insights and advice.

Build a Strong Network

Networking is essential for career advancement. Attend industry events, join professional organizations like ASPRS, ISPRS, and CRSS, and connect with peers and experts. Participating in conferences such as the ISPRS Congress or the ASPRS Annual Conference can help you meet key industry players and stay updated on the latest developments.

Effective networking involves more than just meeting people; it's about building lasting relationships. Follow up with new contacts after events, engage with their content on social media, and offer your assistance when possible. Networking can lead to job opportunities, collaborations, and valuable industry insights.

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Gain Practical Experience

Hands-on experience is critical for bridging the gap between academic knowledge and industry requirements. Seek internships, part-time jobs, or volunteer opportunities that allow you to apply your skills in real-world settings. Websites like Indeed, Glassdoor, and company career pages are great resources for finding internships and positions in the geomatics and remote sensing field. Many companies and organizations offer internships that allow you to work on real-world projects and gain practical experience.

During internships, be proactive in taking on challenging tasks and learning as much as possible. Ask questions, seek feedback, and strive to understand how your work contributes to larger projects. Practical experience not only enhances your resume but also gives you a clearer understanding of your career interests and goals.

Develop Technical Skills

Proficiency in remote sensing technologies is a must. Familiarize yourself with tools and software used in photogrammetry, lidar, and data processing. Online tutorials, courses, and certifications from providers like ASPRS can help enhance your technical skills. For photogrammetry, learn to use software like Pix4D and Agisoft Metashape. For lidar processing, gain proficiency in software such as Terrasolid and LAStools. For radar remote sensing, understand the principles and learn to process radar data using software like ESA's Sentinel-1 Toolbox.

Beyond software skills, understanding the theoretical principles behind these technologies is equally important. Study the physics of remote sensing, data acquisition methods, and processing algorithms. This deep knowledge will enable you to troubleshoot problems effectively and innovate within your field.

Stay Curious

The geomatics field thrives on innovation. Explore new ideas and approaches, whether it's developing a new application for lidar data or finding novel ways to analyze remote sensing information. Engage with communities on platforms like GitHub for open-source projects and Kaggle for data science competitions. Stay curious by joining competitions and exploring the potential of emerging technologies such as machine learning and artificial intelligence in remote sensing applications.

Innovation often comes from looking at problems from different perspectives. Collaborate with professionals from other disciplines, attend interdisciplinary conferences, and read broadly outside your immediate field. By combining insights from various sources, you can develop unique solutions and advance the state of the art in geospatial sciences.

Understand the Industry Landscape

A good grasp of the industry landscape is essential for identifying opportunities and making informed career decisions. Stay informed about key players, market trends, and emerging technologies in the geospatial and remote sensing sector. Reading industry reports, following key companies on social media, and subscribing to industry newsletters can provide valuable insights. Track developments at major companies like Teledyne, Hexagon, and Trimble. Subscribe to newsletters and websites such as Geospatial World or GIM International for updates on the latest industry news, technological advancements, and market trends.

Understanding the competitive landscape can help you identify gaps in the market where your skills and interests align. It can also guide you in choosing employers and projects that match your career aspirations.

Communicate Effectively

Strong communication skills are vital for collaborating with colleagues, presenting your work, and advocating for your ideas. Practice clear and concise communication, whether through writing reports, giving presentations, or engaging in discussions. Additionally, joining a local Toastmasters club can provide practical experience and feedback.

Effective communication involves tailoring your message to your audience. Whether you're explaining technical details to a non-expert or presenting a business case to stakeholders, clarity and relevance are key. Practice active listening, ask for feedback, and continuously refine your communication style to become more persuasive and impactful.

Adapt to Change

The geospatial and remote sensing industry is dynamic, with continually evolving technologies and methodologies. Being adaptable and open to change is crucial for long-term success. Stay flexible and willing to learn new skills as the industry evolves. Embrace new technologies and methodologies as they emerge and be prepared to pivot your career focus as needed.

Adaptability also means being resilient in the face of setbacks. The ability to learn from failures, adjust your approach, and persevere is critical for sustaining a successful career. Cultivate a growth mindset that views challenges as opportunities for learning and development.

Pursue Certifications and Advanced Degrees

Pursuing additional certifications or advanced degrees can enhance your qualifications and open new career opportunities. Advanced credentials can demonstrate your expertise and commitment to the field. Obtain Certified Photogrammetrist or Certified Mapping Scientist credentials from ASPRS. Enroll in advanced degree programs that focus on geomatics,

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Recently, Bunting Labs created a QGIS plug-in that automates the vectorization process of taking georeferenced imagery and digitizing it into vector layers. ESRI has developed unique ways to incorporate georeferenced maps using their Story Maps application, allowing a larger audience to interact with maps in an easy to navigate web interface. In addition, it is a great tool to help tell stories and narratives supported by text, audio and video medias.

Send your questions, comments, and tips to GISTT@ASPRS.org.

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photogrammetry, or remote sensing. Certifications and advanced degrees not only validate your skills but also expand your professional network through interactions with peers and instructors. They can lead to higher-paying jobs, leadership roles, and opportunities to contribute to cutting-edge research and development projects.

Author

Hamdy Elsayed, PhD, the head of Innovation at Teledyne Geospatial, is an expert in the field of geospatial and remote sensing, known for his significant contributions to both academia and industry. With a robust academic background and extensive professional experience, Hamdy has established himself as a leader and innovator in the geospatial community. His commitment to excellence and passion for geospatial science inspire those around him and drive his ongoing contributions to the field. Hamdy believes in the transformative power of geospatial technologies and their potential to address some of the world's most pressing challenges. He advocates for a holistic approach that integrates scientific research, technological innovation, and practical application.

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