

# ANDREW PETERS

Augusta, GA • (706) 414-9830 • apeters4072@gmail.com

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## PROFESSIONAL SUMMARY

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U.S. Marine Corps veteran with over 4 years of experience in Geospatial Intelligence (GEOINT) with a varied background, consisting of imagery exploitation, terrain modeling and analysis, and artificial intelligence (AI). Completed highly critical and timely assessments that enabled organizational success in dynamic and fast-paced environments. Skilled in multidiscipline integration in both analytical and dynamic targeting workflows. Experienced in multinational and joint collaboration through facilitation of intelligence production and dissemination across several classified domains. Proven leadership through challenging circumstances by leveraging concise communication and excellent interpersonal skills.

## SKILLS

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TS/SCI Security Clearance	SocetGXP	Analytical
Maven Smart System	RemoteView	Critical Thinking
ArcGIS Pro	iSpy	Project Research
ArcGIS Online	Bodhi / Thresher	Interagency Coordination
ENVI	MIDB / MARS	Briefing Skills

## WORK EXPERIENCE

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### Geospatial Intelligence Analyst

*April 2023 – May 2026*

United States Marine Corps | Cherry Point, NC

- Developed and enhanced organizational capacity to conduct algorithmic warfare by shortening targeting workflows by 83% through implementation of artificial intelligence (AI) models into sensor-to-shooter workflows, such as computer vision and predictive modeling.
- Leveraged advanced analytical tools and methodologies to identify trends and patterns within geospatial data sets, driving insights that directly supported over 15 subordinate organizations and multinational partners as they conducted humanitarian and military operations across the globe.
- Spearheaded modernization efforts within the geospatial intelligence team to increase production capability by over 60% through implementation of new data structures and methods of storing information. Furthermore, established a new standard for production dissemination, enabling organizations with limited intelligence capabilities to obtain timely and relevant GEOINT data.
- Conducted several site surveys and military exercises in foreign nations to update their national defense policies for modern warfare and to coordinate future integration with U.S. forces.

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## WORK EXPERIENCE (CONTINUED)

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### Imagery Intelligence Analyst

July 2022 – May 2026

United States Marine Corps | Cherry Point, NC

- Researched and assessed emerging partner and adversarial tactics through exploitation of classified and commercial satellite imagery – strengthened by leveraging multiple intelligence disciplines to increase confidence for intelligence reporting – which was communicated through over 15 briefings to senior executive staff with the intention of improving organizational techniques and procedures through lessons-learned.
- Supported National Geospatial-Intelligence Agency (NGA) priorities by testing, evaluating, and providing critical feedback of various models for their computer vision AI program in real-world applications over the course of 5 different joint service and agency exercises, leading to a significant increase in maritime and missile object detection performance.
- Led a team of 5 peers and subordinates to create an in-depth and encompassing understanding of adversary equipment and capabilities within geographic regions of significant importance to senior stakeholders.

## EDUCATION AND CERTIFICATIONS

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### Bachelor of Science in Geospatial Intelligence and Analysis

Est. Grad. May 2027

Delta State University | Cleveland, MS

- Completed 57 credit hours of study while maintaining a 4.0 GPA.
- Learned how to apply GEOINT to problem sets beyond the scope of military objectives, such as disaster management, critical infrastructure protection, and government administration.
- Introduced to and developed basic computer programming skills in Python and R, with the intent of leveraging those languages to facilitate data analytics and automation of GIS processes.

### GEOINT Professional Certification Geospatial Analysis (GPC GA-II)

Jan 2026 – Aug 2027

National Geospatial-Intelligence Agency (NGA)

### GEOINT Professional Certification Imagery Analysis (GPC IA-II)

Dec 2024 – Aug 2027

National Geospatial-Intelligence Agency (NGA)

### GEOINT Professional Certification Fundamentals (GPC-F)

May 2024 – Aug 2027

National Geospatial-Intelligence Agency (NGA)

### Certified GEOINT Professional – Essentials (CGP-E)

Oct 2023 – Oct 2024

United States Geological Survey (USGS)