

JORDAN BLAKE

OSINT Intelligence Analyst

(571) 555-2879 

blake.jordan@email.com 

Arlington, VA 

PROFESSIONAL SUMMARY

Recent graduate in International Affairs with a concentration in security policy and cyber threats. Skilled in open-source research, link analysis, and online investigations. Completed a competitive internship at a federal contractor, supporting counterterrorism efforts with real-time intelligence gathering and synthesis.

EDUCATION

Bachelor of Arts in International Affairs

George Washington University | Washington, DC | Graduated May 2025

- Focus: Security Policy & Intelligence
- Relevant coursework: Cyber Threats, Open-Source Intelligence, Global Conflict Studies
- GPA: 3.7

Certifications

- Certified Cyber Intelligence Professional (CCIP) – May 2025
- Maltego Foundations Certificate – Mar 2025

SKILLS

- OSINT tools (Maltego, Social-Searcher, Shodan) Expert
- Media and social network analysis Expert
- Report writing and briefing Expert
- Link charting and visualizations Expert
- Risk indicators and early-warning signs Expert

LANGUAGES

- Native English speaker; proficient in Russian (B2); currently studying Arabic.

EXPERIENCE

2025 - 2025

Intern, OSINT Research Team Nova Intelligence Group / Washington, DC

- Conducted open-source collection on extremist groups for a Department of Homeland Security project using social media, forums, and regional news sources.
- Created link charts and entity profiles using Maltego and Hunchly to visualize online behavior and connections.
- Authored daily intelligence digests on emerging threats, contributing to weekly stakeholder briefings.
- Supported analysts by translating Russian-language posts and validating imagery metadata.

ADDITIONAL INFORMATION

- Volunteer contributor to Bellingcat's online community since 2023—assisted with background verification for visual investigations on conflicts in Ukraine and Sudan.
- Created and maintained a GitHub repository with OSINT training resources and checklists for beginners.
- Regular participant in TraceLabs Capture-the-Flag (CTF) missing persons events.
- Completed 40+ hours of self-directed coursework in digital investigations, including SANS SEC487 labs.