954.802.0618

[Hawk@Alumni.Harvard.edu](mailto:Hawk@Alumni.Harvard.edu) Washington, DC

P R O F I L E

A n g e l i q u e H a w k A r a c h y

I N T E L L I G E N C E A G E N T

E D U C A T I O N

A technical leader, team player and career intelligence officer with security operations experience. Serve in the Department of Defense as a Strategist, Analyst and Program Analyst for foreign intelligence programs. Well versed in military intelligence. Supported various government departments and agencies in offensive operations with emphasis on achieving relative knowledge and superiority over, and imposing cost against threats to national security.

E X P E R I E N C E

ALL- SOURCE ANALYST

Joint Chiefs of Staff, Pentagon Directorate for Intelligence | 2019 - present

MISSION MANAGEMENT: Conduct strategic and regional threat analysis of issues within CENTCOM and AFRICOM. RESULTING in analysis of dynamics, drivers and trendlines of intelligence operations.

STRATEGY DEVELOPMENT: Responsible to Defense Deputy of Intelligence for indications and warning intelligence of worldwide operational matters including Global Reconnaissance Operations, Cyberspace Operations, Military Support Operations and Special Programs. RESULTS: enables him to support the Chairman of the Joint Chiefs of Staff, the Secretary of Defense, Joint Staff and Unified Commands with sound intelligence for decisions on

U.S. Policy, support to Military Operations, assess Joint Warfighting Capabilities, Surveillance and Reconnaissance.

KEY ACCOMPLISHMENTS:

Receive and analyze traffic from all Intelligence Communities (HUMINT, SIGINT, OSINT, GEOINT, TIDE etc) concerning national security issues in Middle East and Africa.

Apply analytic tradecraft to plan, research, prepare, integrate and publish complex papers, Briefings and assessments on issues in Middle East and Africa for senior decision-makers, department of operations and policy- making communities.

Provide comprehensive documentation to support project findings, challenges and opportunities to senior leadership through After Action Reports.

SUBJECT MATTER EXPERT

Coronavirus Intelligence and Coordination Group (CICG)

LEADERSHIP: Briefed morning/evening Director DIA and Deputy Directors’ on COVID threats enabling them to make informed decisions to best defend against and respond on global scale. RESULTED in decision advantage to confront/overcome challenges in protecting workforce and alerting Joint Force customers which ensured continuity of critical mission functions.

Harvard University, Cambridge, MA Master of Liberal Arts

Dean's List

Harvard Kennedy School: Central Challenges of American National Security and Strategy

National Intelligence University, VA Master level courses:

Leadership and Management; Chemical and Explosives Threats; Intelligence Reasoning and Analysis; Issues and Implications of Deception

Florida Atlantic University, FL

B.A. Summa Cum Laude

Study Abroad: University of Seville, Spain. Focus: International Law, International Business, History

University of Athens, Greece. Focus: Policy, International Business, Economics, History

C L E A R A N C E

Active Top Secret/ Sensitive Compartmented Information (TS/SCI) Clearance with a Special Background Investigation and Polygraph

E X P E R T I S E

National Security All Source Analyst

Operation Planning & Strategist Project Management

Team leadership Customer Service Federal Experience Legislative Experience Private Sector Experience Policy

Intelligence tools, software & databases



Hawk – All-Source - 1 -

INTELLIGENCE COLLECTION MANAGEMENT: Worked with intelligence team in developing complex analytical approaches to problems and situations. Identified significant trends, generated comprehensive and predictive analysis of vulnerability threats; which resulted in delivering overwhelming advantage to our warfighters, defense planners and policymakers.

KEY ACCOMPLISHMENTS:

Work closely with regional specialists, military analysts and other Intelligence Community professionals to provide accurate, all-source estimates of foreign intentions and capabilities to senior decision makers. RESULTED in providing global and regional analysis to leadership so they understood the variables risks (medical and health dynamics) that shaped threats to our warfighters from COVID.

Briefed daily Deputy Chief CICG on threats along with vulnerability assessments and global health response capabilities. RESULTED in advancing CICG’s understanding of future emerging and disruptive challenges while protecting workforce and Joint Force customers.

Planned and managed SG operations. Interacted with Senior Leadership on behalf of SG. Attended Pentagon townhalls and provided Briefings. Liaison for CICG to CDC. Teamed with other interagency departments to assure Surgeon General responses to COVID met policy.

Collaborated with Operations Research Systems Analysis team created a data-driven matric model of workforce threat exposure. Identified significant trends and proposed new analytics which RESULTED in leadership setting policies and guidelines while still maintaining sufficient manning levels and readiness during pandemic.

Worked directly with Surgeon General (SG) in writing Agency’s Pandemic Emerging Pathogen Response Plan

RESULTED in supervising 4 team members and new Agency policy.

PROTECTION SPECIALIST, Reservist Washington, DC

Department of Homeland Security April 2019 – Dec 2019

INFRASTRUCTURE & RESOURCES: Technical expertise targeting energy and water infrastructures for vulnerabilities RESULTED in analysis and preparation of vulnerability assessments and recommendations to operational decision makers.

STRATEGY AND POLICY: Comprehensive understanding and interpretation of policy and doctrine governing Agency standards and procedures RESULTED in enabling effective synchronization and execution of plans and activities across the Agency, Federated partners and Private-Sector.

KEY ACCOMPLISHMENTS:

For Disaster 4436 and 4339, analyzed infrastructure frameworks and physical vulnerability of roads, bridges and energy facilities resulted in developing Vulnerability Assessment reports of 2,900 roads and 323 bridges.

Part of inter-department team collaborated with government officials and non-state organizations to solve multivariable problems of codes in U.S. Territories; RESULTED in constructing and implementing sets of codes that followed U.S. policy.

POLICY FELLOW Washington, DC

U. S. Senator 2017- 2018

POLICY AND STRATEGY: Presented complex analysis of pending legislation implications; RESULTED in drafting of

vote recommendations.

ANALYST: Applied scientific and technical expertise to analyze weapons proliferation, cyber security and emerging technologies. Communicated recommendations RESULTED in earned trust to provide status update Briefings to the Legislative Assistant.

PROBLEM-SOLVING: Worked closely with Senior Military Officials, State Officials and Agency Executives. Ensured issues and concerns were addressed and resolved. Cultivated and nurtured long-term relationships across

Hawk – All-Source - 2 -

party affiliates with many Senators, Congressman, Office Staffers and Committee Staff RESULTED in earning their trust and loyalty which was utilized to motivate Senators to pass: Caring for Veterans Act, Energy Liability Act.

KEY ACCOMPLISHMENTS:

Used personal initiative, research, investigation and critical thinking skills, as well as writing abilities

RESULTED in construction of Resolution which supported economic benefits.

Managed economic analysis of President’s budget submission which resulted in providing guidance to Senator as to appropriate level of funding to Department of Interior.

PROGRAM MANAGER Boston, MA

Harvard Medical School 2016 - 2018

MISSION MANAGEMENT: Analyzed systems and facilities within AFRICOM; determined vulnerabilities; selected critical nodes and prepared products for senior decisions makers in operational and policymaking communities.

META ANALYSIS: Conducted qualitative/quantitative data of Uganda infrastructures and natural resources to produce data driven reports RESULTED in preventing threats to communities. Reports provided Director and Principal Scientist identify current and future ability to sustain governmental stability and global health.

KEY ACCOMPLISHMENTS:

Designed computer system software to create a geospatial structure of water infrastructure and underground facilities in targeted areas; provided information and identify opportunities that enabled leadership to evaluate a foreign country's current and future ability to sustain global health, strong economy and governmental stability.

Led a complex statistical analysis which analyzed infrastructures and underground facilities so to assess water security and scarcity issues. RESULTS: Identified threats; evaluated risk reduction methods; [publication](https://bmcpublichealth.biomedcentral.com/articles/10.1186/s12889-018-6043-z) (https://bmcpublichealth.biomedcentral.com/articles/10.1186/s12889-018-6043-z).

GEOGRAPHICAL ANALYST Cambridge, MA

Harvard Center for Geographical Analysis 2013 –2016

RESEARCH AND ANALYZE: Worked collaboratively with team members creating an imagery analysis of infrastructure locations in USINDOPACOM, which resulted in targeting areas of concerns that enabled leadership to project non-proliferation objectives resulting in exert geopolitical influence in strategic locations.

GEOSTRATEGIC WARNNG: Enhanced situational awareness of industries, infrastructure networks and facilities by gathering information and presenting complex problems in a geographical context.

KEY ACCOMPLISHMENTS:

Applied geographical information to examine geopolitical change in AFRICOM which provided decision advantage to leadership.

Built a geospatial delineation analysis of drug traffickers in SOUTHCOM. RESULTS: Produced better understanding of the geographical location and span of drug channels enhancing situational awareness for municipalities and policy makers; publication “Narcotrafico: Genesis de los paramilitaries y herencia de bandas criminals.”

Designed microcomputer system software to organize data which RESULTED in maintaining and improving map-centric website [worldmap.harvard.edu](http://worldmap.harvard.edu/).

Hawk – All-Source - 3 -