Carlo Antonio Nino, PMP

Active Top Secret/SCI Clearance/DoD

M.S. Systems Engineering M.A. International Relations

(MAJ, USMC, Retired)

HIGHLIGHTS OF QUALIFICATIONS

- 24+ yrs Finance, Procurement, FMS Acquisitions Exp.
- 24+ yrs Joint, Service, COCOM level Exp.
- 6 years USMC, GPS, NMCI Exp. (Integrated Aid Defense Systems/Stinger/Low Altitude Aid Defense C4I)
- Security Assistance/Security Cooperation
- Title 22, ITAR and EAR Compliance
- PMP Certified (Active)

- O&M, MILCON, MILPERS and Appropriations
- PMI Agile Certified Practitioner
- Lean Six Sigma Yellow Belt
- 12 yrs USMC/Major Operations Officer
- Certified Scrum Master (CSM)
- SAFe 5 Agilist, DevOps, Adv Scrum

EDUCATION

MS in Systems Engineering, The George Washington University	2025
MA in International Relations/Security Studies. St. Mary's University, San Antonio, TX	2002
BA in International Relations, St. Mary's University, San Antonio, TX	1996

PROFESSIONAL EXPERIENCE

Systems Engineer and Technical Assistance Space Systems Command – Space Sensing Acquisitions Front Office Acquisitions Cell OMNI Consulting Solutions Jan 2022 - Present

- Supports PEO acquisition planning and execution across portfolio-wide and specific program activities.
- Provides strategic counsel to the PEO, Senior Materiel Leaders, and other stakeholders on acquisition strategy, acquisition law and policy, and financial management.
- Provided direct acquisition strategy support on PEO portfolios by tailoring acquisition pathways (MTA, R&D, or MDAP) according to DODI 5000.02T and 5000.88, advising on technology maturity, affordability risk, and program classification thresholds.
- Conducted architectural coordination and capability alignment with "Golden Dome" mission threads, supporting enterprise-level defense against advanced multi-domain threats in contested space and air environments within the SSC/SN (Space Sensing PEO) for Missile Warning/Missile Track.
- Supported Rapid Prototyping Program (RPP) efforts in alignment with DODI 5000.80, accelerating the transition of novel space sensing capabilities through iterative, risk-tolerant development cycles. Collaborates with team members to ensure the successful execution of the PEO's acquisition portfolio.
- Applied Section 804 Mid-Tier Acquisition Authorities (10 U.S.C. § 2302 note) to expedite OTA-based technology integration for space-based and airborne sensor platforms, ensuring faster fielding timelines under DODI 5000.87.
- Supported pre-decisional architecture analysis for space-based sensor and interceptor integration related to Golden Dome concept planning, emphasizing realistic feasibility modeling, affordability analysis, and early-phase **cross**-program budget crosswalk alignment per FY26 HAC-D directive.
- Utilizes critical thinking skills to manage and mitigate acquisition risks.
- Space Systems Integration Office (SSIO) Coordination: Actively contributed to the development, delivery, and integration of space enterprise systems in partnership with USSF Force Design, ensuring support for multi-domain, contested operations.

- Enterprise Integration & Project Polesitter Analysis: Managed the integration and synchronization of enterprise activities across organizational and system boundaries using SOSE approaches, coupled with critical analysis of inputs from Project Polesitter as an S5 analyst, ensuring comprehensive space systems management and alignment with strategic objectives.
- Architectural Development and Stakeholder Collaboration: Integrated architectural development in conjunction with SWAC, facilitating seamless collaboration with key stakeholders to enhance system efficiency and effectiveness.
- Technical Advisory for Ground, C2, Data Transport, and Enterprise Resiliency: Served as a liason, providing linking the PEOs within ground systems, command and control, data transport, and ensuring enterprise resiliency within the space domain.
- Building, adapting and implementing new concepts for collaboration. International relationships with partners are created and advocated and promoted enhancing US Space capabilities (quicker, cheaper, more capable) via inclusion of Allied participation.
- Implementing and following the acquisition lifecycle from science/technology development, prototyping and operational system integration.
- Supporting Space Systems Command (SSC) International Affairs (IA) office providing advice on US Space Force Security Cooperation (acquisitions, procurement, international relationship building, data exchanges, cooperative program development, integration of international military systems, and science and technology development).
- Supporting multi-nation key leadership engagements at the General Officer level advocating for international partnerships in space and interface with Pentagon policy makers to build capacity in multiple space domains.
- ITAR and FMS collaboration within the acquisition and procurement cycle in accordance with the 10 USC 130, ITAR 123, 125 and 126, National Security Decision Memorandum 119 (NSDM 119), 22 CFR 120-130, Export Administration Regulation (EAR), General Security of Military Information Act (GSOMIA) and follow guidelines as prescribed within the Export Administration Act of 1979 (EAA 1979).
- Collaborating and assisting with Cooperative Program Personnel (CPP) as needed and engagement with relevant Foreign Liaison Officers (FLO).
- Integrating and working across stakeholders within Technology Transfer and Security Assistance Review Boards (TTSARBs).

International Programs Analyst EA-18G Growler SAIC, Naval Air Warfare Center – Weapons Division

July 2021 – Dec 2021

- Producing multiservice, multinational systems directorate support for development, acquisition, fielding and sustainment of all GPS compliant segments, satellite command and control (ground) and military user equipment for EA-18G Growler.
- Delivered acquisition and programmatic inputs to Next Generation Jammer and Airborne Multi-Platform EW (AMPEW) efforts for the EA-18G Growler, integrating coalition GPS compliance and enabling RAAF interoperability via tailored FMS pathways.
- Foreign Military Sales (FMS) to Australia by direct support to NAWC-WD, United States (US) and Royal Australian Air Force (RAAF) operations that establishes, provides, and maintains a leading-edge GPS/space operations capability to
- Programmatic support for the Next Generation Jammer (NGJ) and Airborne Multi-Platform Electronic Warfare (AMPEW), Electro-Magnetic Warfare Resource Allocation Management domains.
- Providing project management support in areas of cost according to a Financial Management Process Document (FMPD), schedule, and risk assessment, monitoring, and reporting.
- Driving the creation and implementation of enterprise level business models, protocols, methods and approaches.
- Received, tracked, and properly marked 32 USG and U.S. contractor technical information documents, trackers, databases.
- Implements and executes of the Technology Business Model reflecting backlog refinement, weighted shortest/job first (WSJF) prioritization

- Facilitates foreign military sales programmatic in conformity with and aligned to the Security Assistance Management Manual.
- Coordinated the document release process with the appropriate Delegated Disclosure Authority and complete physical preparation of items in accordance with DoN and Naval Air Warfare Center Weapons Division (NAWC-WD), Pt Mugu Security directives.
- Supported development and dissemination of policies and process related to security, foreign disclosure, technology transfer, and export control.
- Supports development, review, and coordination of 32 program documents such as SETR materials, International Agreements and Project Operating Documents (such as actions logs for working groups and Joint Program Offices (JPO's).
- Drafted and coordinated 26 reports, 4 manuals studies, 5 official memos, and 16 presentations (program risk assessment boards (PRAB's) and program agreements steering committees (PASC) and present information, as needed, to U.S. and foreign team members and leadership.
- Communicated and coordinated across diverse and dispersed internal and external stakeholders (Training and Evaluation Working Groups, Human Interface and Automation Working Groups, Interface and Controls Working Groups) to support international activities and efforts.
- Trouble shot and resolved complex and sensitive issues quickly and effectively in the areas of Fleet Operational Support, Foreign Military Sales, and International Cooperative Programs.
- Supported short term and midterm strategic planning initiatives, requirements development, and development of proposals for project support and funding.
- Planned, assessed, executed, and coordinated logistics, attendees, and agenda for bilateral and U.S. only meetings visits (Technical Interchange Meetings, biweekly phone cons, Steering Committee Meetings).
- Assisted in planning and executing foreign travel for international programs team members and U.S. visit requests (FVRs) for U.S. and contractor facilities including execution of foreign escort duties.
- Supported technical and programmatic areas of consideration for international personnel assignments and exchanges to the U.S. and abroad for cooperative programs, operational support activities, and FMS cases.
- Drafted and coordinated official meeting minutes and program status updates and distributed to project team members and stakeholders as required.
- Managed master action logs for international programs; capture and track action status; notified team members of outstanding actions and suspense dates.

Senior Systems Engineer Advisor African Peacekeeping Rapid Response Partnership (APRRP) program METIS Solutions, LLC, Jinja, Uganda

Jan 2019 – Oct 2020

- Facilitated 22 Acquisition Cross-Servicing Agreements (ACSA) between US Embassy, AFRICOM and Uganda People's Defence Force (UPDF). Remuneration for programmatic obligations and costing.
- Produced budget forecasts for 18+ month exercise and deployment activity for 3 Ugandan Battle Groups in support of United Nations AMISOM exercises consisting of 1,200 personnel.
- Applied agile systems engineering practices to support "build-test-validate" cycles with UPDF units, emulating Rapid Prototyping Program (RPP) objectives and refining requirements through recurring validation events that mimicked OTA-style iterative integration.
- Created five Train-the-Trainer (T3) opportunities; tie funding requests to requirements with partner nation directly related to building self-sufficient core peace operations training capacities.
- Developed, implemented and refined database products following Scrum stand-ups utilizing KanBan methodologies in an Agile environment.
- Oversaw a dual-base complex supporting over 6,000 personnel and 762 facilities valued at \$800M+, integrating logistics, medical, and C3I systems in alignment with DoDI 5000.88 system engineering requirements across DOTMLPF domains.
- Responsible for a two-base complex consisting of 762 facilities and more than 2,500 acres valued at more than \$800 million (USD) with 18 UK/British Cooperative Program Personnel Support. Provides the full range of operational, logistical, medical and communications support to 6,000 personnel at Ugandan People's Defence Force, at Qadaffi Barracks, Jinja Uganda and Joint Training Facility for Ugandan Battle Groups (UGABAGs) in Singo.

- Advised the Uganda People's Defense Force (UPDF) as part of the US government's African Peacekeeping Rapid Response Partnership (APRRP) program and Global Peace Operations Initiative (GPOI).
- Guided objectives that enhance outcomes with partner nations and enables the rapid ability of partner nations to obtain and maintain compliance with UN Peacekeeping Capability Readiness Systems (PCRS).
- Assisted the Office of Security Cooperation (OSC) at the US Embassy in Kampala with implementation of \$500M in foreign military sales such as consumables and equipment relevant to Operation and Maintenance sustainment tails to the government of Uganda.
- Planned, built, and executed a whole of government approach to develop four logistical abilities of the Ugandan military to project peacekeeping forces throughout the continent of Africa and abroad to support stabilization and security efforts in a coalition environment.
- Functioned at the team level as the liaison between AFRICOM and the Ugandan Rapid Deployment Capability Center. Advised product owners and product management to develop four separate in-mission training and validation exercises. Each component required strict quality standards at several phase-gates prior to systems integration. These activities culminated in a Final Exercise which meets the Definition of Done.
- Works with partner nation (UPDF) to develop training for rapidly deployable capable units with expeditionary capabilities modeled after the East Africa Stand-by Force. Promotes Rapid Deployment Levels (RDL).
- Maintained full spectrum of operational readiness related to logistics/engineering, C3IS, and medical.

Deputy Country Director (DCD) – Systems Engineer Dhaka, Bangladesh

Mar 2016 – Aug 2019

- Developed technical and operational strategies at the Asia-Pacific Regional Office in Cambodia to implementing contract execution and supply deliveries to 15 on-going projects ranging from \$50K \$26M.
- Facilitated funding transfer agreements within financial vehicles such as grants, cooperative agreements, program arrangements (PAs) and in-kind contributions vis a vis mobile money, contracting mechanisms and Memorandums of Understanding outlined within the Financial Management Procedures Document (FMPD).
- Coordinated stakeholder buy-in and conducted cost/risk trade-off assessments similar to Other Transaction Authority (OTA) prototypes, demonstrating viability of cooperative program rollouts under compressed schedules and limited infrastructure.
- Spearheaded modular rollouts of aid logistics, cash transfers (via M-PESA/mobile money), and food security solutions using agile delivery methods applying concepts aligned with DoDI 5000.87 Mid-Tier pathways for fast, scalable impact in unstable or contested regions.
- Coordinated stakeholder buy-in and conducted cost/risk trade-off assessments similar to Other Transaction Authority (OTA) prototypes, demonstrating viability of cooperative program rollouts under compressed schedules and limited infrastructure.
- Implemented feedback-driven field trials in line with build—test—learn acquisition loops, supporting adaptive design of food security interventions and enabling real-time modifications—a developmental approach consistent with Section 804 prototyping expectations.
- Monitored and evaluated participatory approaches for beneficiaries which were integrated into project design, monitoring, vulnerability identification and project evaluation; conducted impact analysis and formative studies utilizing evidence-based approaches and Participatory Rural Appraisals (PRA).
- Managed all office relationships with vendors, suppliers, rental/apartment management for expats and TCNs, contracts/MoU's and organizational support services.

Deputy Program Manager (DCoP) – Sr. Systems Engineer Haitian Police Capacity Building, Haiti

Jan 2015 - Aug 2015

- Developed, tested, and fielded police training and logistics packages under accelerated timelines, applying principles akin to Rapid Prototyping Program (RPP) delivery and DoDI 5000.87 Mid-Tier Acquisition for urgent capability deployment in fragile environments.
- Conducted validation and operational use assessments of police logistics systems and emergency response tools in situ, similar to early fielding criteria under Section 804 and DAFI 63-101.

- Conducted eight time-bound investigations related to an excess of \$5M in assets and property accountability. involving contractor personnel. These undertaking were sensitive in nature and adhered to strict quality control and reporting standards.
- Executed a multimillion-dollar, three-year contract with the US State Department's International Narcotics and Law Enforcement division to assist first responders in Haiti.
- Coordinated with the Haitian and other foreign governments and UN agencies in Haiti.
- Increased effectiveness of the Haitian National Police and first responders, improving regional stability.

Data and Supply Chain Sr. Systems Engineer

Nov 2013 – Dec 2014

Ebola Crisis Response /Resource Management, Monrovia, Liberia

- Managed all logistics, supply chains, emergency logistics, and vehicle fleets in support of emergency Ebola response programs implemented in all 15 counties of Liberia, including procurements, distribution of stock, supply chains, and vehicle movements for the timely delivery of project objectives.
- Designed, managed, and implemented supply chains that provided emergency teams in remote locations.
- Managed and shared pipeline and supply chain information, ensuring program staff were well-informed and well-prepared for incoming goods and materiel. Ensured timely reporting on stock status and replenishment.
- Oversaw all matters logistics relating to vehicle and motorcycle transport and fuel management.
- program; surveyed and analyzed military training; reviewed agricultural programs in a conflict zone; and conducted focus group debriefs and assimilation of data for building new and improved programs.
- Tracked all supplies, equipment, and materiel in transit, through its receipt, storage, and onward distribution.
- Supported and strengthened country office procedures and policies as necessary for the effective management of the emergency supply chain, vehicle fleets, communication systems, and response program.

Chief of Party (Capacity Building)

Mar 2013 – Sep 2013

Central Asia Development Group (CADG), Afghanistan

- Supervised 120 CADG employees, 75 expatriate and Third Country National team members and over 2,000 Afghan contractors.
- Developed/managed Work Breakdown Structure (WBS) that led program implementation in staff management, work planning, project design and oversight of a \$67M USAID program.
- Identified, investigated and evaluated current requirements of emerging mobile money technologies. The M-PESA product team facilitated payments for the Cash for Work project team without the need for physical fiat currency.
- Conducted budgeting and tracking of financials through the monitoring and evaluation process, summarizing task expenditures vs planned expenditures, technical progress and schedule status, planned travel vs conducted travel, grant management and approved equipment/materials procured.
- Directed the Performance Management process, ensuring objectives meet CADG business requirements, while providing complex technical leadership and direction throughout the period of performance.
- Completed monthly status reports summarizing planned and completed actions, financial status, issues and recommendations, enterprise level accomplishments, analytical findings, and planned actions.
- Liaised, organized and executed outreach, education, training and awareness and built lasting partnerships with donor organizations, government counterparts, international donors and NGO stakeholders.
- Developed and maintained program and project management plans and quality control plans tailored to emerging customer priorities, by conducting strategic collaboration that enhanced donor relations and identified short and long-term technical assistance needs, training and reporting.
- Senior Consultant for the Agricultural Development for Afghanistan Pre-Deployment Training (ADAPT)

Deputy Chief of Party / Senior Operations- Life Cycle Systems Engineer Afghan Social Outreach Program /Data Quality Assurance, Afghanistan

Mar 2011 - Mar 2013

 Served as the Senior Operations, Logistics & HR Engineering Quality Assurance and Logistics Services (EQUALS). Utilized Continuous Process Improvement (CPI), WBS, strategic communications, portfolio management, and project management by incorporating a Plan of Action and Milestones (POA&M) in overseeing, coordinating and providing logistical support/services to IRD Afghanistan's HQ, Ministries, Maintenance, Procurement, HR, Finance, IT, Security and Transportation Dept.

- Advised AECOM Agile Project Lead on staff utilization rates and optimization forecasting for the Engagement Manager and USAID.
- Distributed artifacts of agile ceremonies including summary of sprint planning, lean portfolio management, status of work for iteration review and summaries of retrospectives.
- Trained 65 staff in administrative and operational procedures, supervised 12 local staff members, advising them on USAID regulations and ensuring compliance with policies and procedures.
- Oversaw monthly payroll processing for days worked and leave accounting, while ensuring expatriate timesheet collection and disbursement to HQ met suspenses; Oversaw and maintained all technical positions and expatriate level of effort (LOE) and distributed to HQ and CoP.
- Managed the relevance and timeliness of IRD personnel policies and procedures, communicating frequently with NPS leadership/contract staff, while revising the POA&M to ensure completion within suspenses.
- Conducted periodic reviews of IRD benefits/entitlements IAW Afghanistan constitution and labor laws. Oversaw the systematic recruitment and selection procedures ensuring the fair and equitable compensation.

Director, Provincial Stability

Dec 2009 - Dec 2010

Local Governance Community Development (LGCD), Afghanistan

- Managed high-profile Local Governance and Community Development (LGCD) programs, guiding program
 management and operational activities. Prospected, interviewed, shortlisted and hired staff derived from local
 population. Planned and allocated program budgets spanning two budget cycles, ensuring alignment with
 DAI, USAID and GoA policies. Delivered program briefs to high-level decision-makers.
- Instituted agile estimation and user story sizing practices to prioritize a list 55 stakeholder requests in the form of grants. Conducted sprint planning of 35 selected interventions with the requisite documentation of the results presented during sprint retrospectives to the Afghan Ministry of Rehabilitation and Rural Development.
- Planned and prioritized vital projects aimed at linking local community with central government at all levels of governmental bureaucracy via stakeholder support, advocacy and regular synch meetings, by partnering with foreign national provincial and district officials, formulating operational strategies.
- Spurred planning and delivery of nine small community grants in Taliban-controlled territory, partnering closely with grants manager to streamline finalization of payments within timeline.

Major (O4/ USMC) USMC, 15th/26th MEU (SOC)

Aug 1997 – Oct 2009

PENTAGON - HQMC - POM - Life Cycle Systems Engineering -

- Managed \$20 Billion in DoD on-orbit satellite communication resources from CJTF-HOA. Represented USSTRATCOM at international O-6 level conferences in Djibouti and successfully negotiated with representatives of France as the J-35 Current Future Ops Planner for follow-on training.
- HQMC-PENTAGON appropriations Analyst for O&M, MILPERS, MILCON and Procurement/Acquisitions
- Directed Marine Corps logistics, information systems and policy issues in support of evolving Expeditionary Logistics missions. Managed world-class, multidisciplinary teams in performing high-profile operations within hazardous international environments across the Middle East and Africa.
- Facilitated fuels, medicines, medical equipment, generators, food, water for Internally Displaced Persons.
- Verified Disarmament, Demobilization, Reintegration and Rehabilitation, cease-fire agreements.
- Monitored security checkpoints, ingress/egress points, seaports, airports, regrouping and cantonment.
- Liaised with factions, NGOs (Medicines sans Frontiers, WHO, World Food Programme, UN agencies (UNHCR, UNDP, UNICEF) and neighboring countries (Cote d'Ivoire and Sierra Leone).
- Assisted electoral registration process and food distribution at sites in Zwedru region of Grand Gedeh.
- Escorted UN personnel in over 90 patrols during the first national elections in Liberia in 16 years, as well as supported the functions of Logistical and Communications Officer in Grand Gedeh County.
- Protected and promoted human rights, with particular attention to vulnerable groups through direct liaison, visible presence, tribal interviews, monitoring & reporting on electoral activities during the election process.
- Built and managed multimillion-dollar budgets. Introduced cost-based analysis of spending programs.
- Lead Marine Corps liaison between the military and Kenyan Government (GoK) in Lamu and Nairobi.

- Collaborated with AFRICOM civ-mil affairs officials to produce projects related to cooperation between the Marines and GoK related to farming, food security and livestock.
- Managed a diverse team of analysts, engineers and modelers in the completion of a \$560,000 satellite communications/data link study in support of POM 2006.
- Managed USMC Total Obligation Authority (TOA) of \$2 billion worth of USMC GPS program level of effort, with a \$1 billion annual budget, supporting the USMC satellite configuration from HQMC.
- Program Development Officer, Resource Planning Department, Programs Division Director, and Deputy Commandant Programs and Resources on Infrastructure and Cyber/IT/NMCI funding appropriations (O&M)
- Program Development Officer, Resource Planning Department, Programs Division Director, and Deputy Commandant Programs and Resources on Infrastructure and Family housing funding appropriations (Infrastructure, MILCON, I&L)
- Conducted Front End Assessments, Core Setting, Initiative Review, Program Evaluation Board (PEB) POM Working Group (PWG), and Program Review Group (PRG) analysis and briefings for Program Objective Memorandum (POM) and Program-Budget Review (PBD)
- Created, modified, and input over 400 Military Construction Program Initiatives in FY08 to include Family Housing and other infrastructure related issues (Anti-terrorism, utilities, Marine Barracks 8th and I) totaling over \$1.8 billion within the Programming and Budgeting Documentation Database (PBDD)
- Conducted weekly briefs for general officership and staff officers
- Developed components of POM08 decision and information briefs to the Secretary of the Navy
- Conducted Front End Assessment (FEA), Core Setting, Initiative Review, Program Evaluation Groups (PEGs), POM Working Groups (PWG), and Program Review Group (PRG) analysis and briefings for the Program Objective Memoranda (POM, and Program Budget Review (PBR) within the Program Budget Information System (PBIS)
- Accelerated and consolidated Select and Native Programming submissions for the President's Budget 2006 (PB06); submitted 33 SNaP exhibits through FMB for OSD publication
- Created, modified and executed 35 PBR07 Operational Forces, LOGCOM and IT related issues totaling \$1.1 billion within the Programming and Budgeting Documentation Database (PBDD).
- Identified \$56 million in LOGCOM funding lines for reallocation
- Conducted Programming brief for House Armed Services Committee (HASC) staffers covering items such as Sea Basing 21 and USMC resource allocation

Major (O4/7202, USMC)

Jan 2008 - Oct. 2009

USMC, Scan Eagle Mission Commander/VMU-2/ISR - DRONE MCAS Cherry Point, NC / Delaram, Afghanistan

- Mission Commander for the Scan Eagle platform, providing ISR capability to SMAGTF-A and 2D MEB.
- Executed, on behalf of the USMC and the Office of the Secretary of Defense (OSD) the International Agreements (IA) Process supporting International Agreements in the area of Military Satellite Communications.
- Monitor patterns of life, NAIs and TAIs within the MAGTF AOR.
- Develop integrated airspace coordination measures to provide safety of flight, deconfliction and mutual support between US and coalition aircraft within the AOR.
- Provided escort surveillance to 176 ground-based units in support of 200 mission sorties.
- Collected and submitted intelligence observations and reports.
- Led and mentored over 48 Marines (3 shifts) within the Scan Eagle Detachment.
- Assumed roles and responsibilities of Scan Eagle Mission Commander during a successful RIP/TOA between SMAGTF-A and 2D MEB.
- Logged over 198 crew mission hours as Scan Eagle Detachment Mission Commander.
- Supervised the ISR coverage of 3 mounted convoys between Camp Bastion and supported locations.
- Provided intel SITREP to SMAGTF-A and 2D MEB COCs.
- Recorded patterns of life within Named and/or Targeted Areas of Interest (NAI's/TAI's) for Intel Cell data synthetization.
- Supervised crew of 9 personnel within battle cell of 6 civilian contractors.
- Created and maintained internal asset rotation matrix for recommendations to the Scan Eagle Officer in Charge.

TRAINING / CERTIFICATION

Lean Six Sigma – Yellow Belt # 2022-0051	2022
Certified SAFe 5 Agilist Certificate #58370955-1019	2021
Certified SAFe 5 DevOps #73410445-2121	2021
Certified SAFe 5 Advanced Scrum Master #80763127-1598	2021
Certified Scrum Master #1345180 (exp Mar. 2026)	2021
Project Management Professional #2753019 (exp – 20 Feb. 2026)	2020
AGILE Certified Practitioner (PMI-ACP) #2858713 (exp – 12 Nov.2025)	2020
Financial Management for US Government Funding Certification, USAID	2018
Rules and Regulations for Grants and Cooperative Agreements Certification, USAID	2018
Humanitarian Essentials Logistics Module (HELM), Fritz Institute	2017
Monitoring and Evaluation (M&E) Certification, American University	2016
Project Management Development Certification, Monterey, CA	2011
Air Space Control Basic Officer Course	1998
USMC Officer Candidate School	1997

PUBLICATIONS

[&]quot;Farah Provincial Handbook: A Guide to the People and the Province." - ISBN-10: 193633626X.